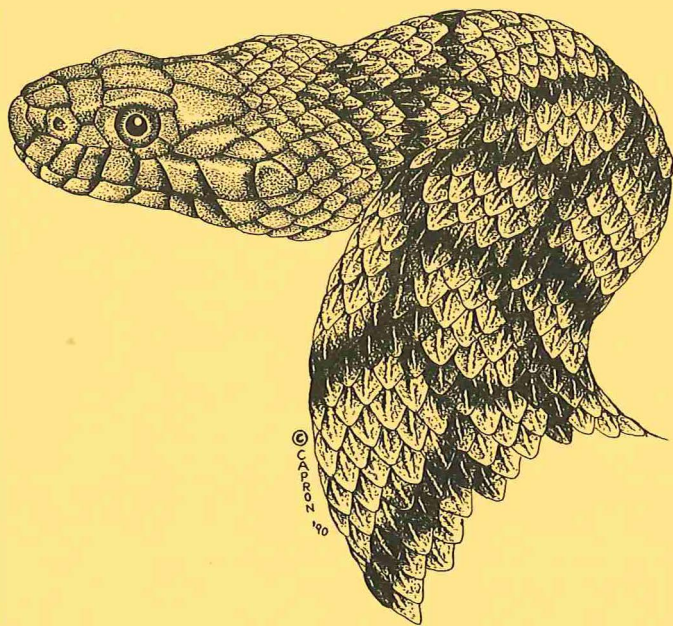


LONGEVITY OF
REPTILES AND AMPHIBIANS IN NORTH
AMERICAN COLLECTIONS

Second Edition

ANDREW T. SNIDER AND J. KEVIN BOWLER



Society for the Study of Amphibians and Reptiles

SOCIETY FOR THE STUDY OF AMPHIBIANS AND REPTILES

HERPETOLOGICAL CIRCULAR NO. 21

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Lawrence, Kansas 66045-2454

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Cover drawing of a Diamondback Water Snake (*Nerodia rhombifer*) by Martin Capron, Oxford, Kansas.

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INTRODUCTION

The purpose of this survey is to augment our knowledge of the duration of life in reptiles and amphibians. It is a continuation and expansion of the work begun by Flower (1925, 1936, 1937), Conant and Hudson (1949), Perkins (1947, 1951, 1955), Shaw (1957, 1958, 1959, 1962, 1969), and Bowler (1977).

The maximum life spans of captive specimens can perhaps be correlated with the maximum longevity of reptiles and amphibians in the wild. These captive longevities may indicate the natural life expectancies for some of the species listed. The results of this survey will probably be of particular interest to the reptile and amphibian keeper because longevity records are an indicator of how well (or how poorly) we are doing with any given form. These data become even more significant when interpreted in light of significant improvement in management procedures and veterinary care during the past decade.

An attempt has been made to bring the nomenclature up to date, but in some cases a conservative approach has been adopted.

The taxa are organized only to the familial level, and subfamilies have not been used.

In this list only the maximum record for each species or subspecies is given. The sex, when known, is given in the second column. The age is shown in years (third column), months (fourth column) and days (fifth column), with the origin of the animal indicated in the sixth column. The institution or individual responsible for the record is found in the last column. An asterisk indicates that the specimen was alive on 31 May 1990. The records in this paper are a summation of previously published reports (which are included in the list of references) and the results of a longevity survey conducted by the Audubon Zoo. We would like to receive updated information for specimens currently listed, and would appreciate hearing from anyone having new records. A form for this purpose is provided at the rear of this circular.

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KEY TO SYMBOLS

AH	Audrey Harker (Trenton, New Jersey)
AL	Arthur Loveridge (St. Helena Island, South Carolina)
AMNH	American Museum of Natural History (New York City)
APZ	Audubon Park Zoo (New Orleans, Louisiana)
ASDM	Arizona-Sonora Desert Museum (Tucson, Arizona)
AW	Al Winstel (Cincinnati, Ohio)
BA	Brad Anderson (Newton, Kansas)
BdZ	Brookfield Zoo (Chicago, Illinois)
BF	Barbara Froom (Toronto, Canada)
BfZ	Buffalo Zoo (Buffalo, New York)
BZ	Baltimore Zoo (Baltimore, Maryland)
CAF	California Alligator Farm (defunct)
CAS	California Academy of Sciences (San Francisco, California)
CCW	Cecilia Cooney-Wickett (Seattle, Washington)
CD	Craig Dible (Marina del Rey, California)
CiZ	Cincinnati Zoo (Cincinnati, Ohio)
CRH	Charles R. Hackenbrock (Dallas, Texas)
CSW	Charles S. Wallace (Warner, Oklahoma)
CTZ	Central Texas Zoo (Waco, Texas)
CZ	Columbus Zoo (Columbus, Ohio)
CZGF	Chaffee Zoological Gardens (Fresno, California)
DB	David Blair (Escondido, California)
DCM	D. Craig McIntyre (Austin, Texas)
DH	Dennis Harris (Grand Rapids, Michigan)
DHe	Dennis Herman (Atlanta, Georgia)
DL	Dan Leavitt (Edmonds, Washington)
DPZ	Dickerson Park Zoo (Springfield, Missouri)
DtZ	Detroit Zoo (Detroit, Michigan)
DZ	Dallas Zoo (Dallas, Texas)
EL	Ernest Liner (Houma, Louisiana)
ENF	Edwin N. Fusano (Hopewell Junction, New York)
ESS	Eugenia S. Shorrock (deceased)
FJR	Father Jerome Ruppert (Latrobe, Pennsylvania)
FV	Frances Velay (Philadelphia, Pennsylvania)
FWZ	Fort Worth Zoo (Fort Worth, Texas)
GK	Gary Klue (Rochester, New York)
GOW	Grace O. Wiley (deceased)
GPM	George P. Meade
GS	George Stuart (Van Nuys, California)

HC	Henry Cohen (Elma, New York)
HF	Harvey Fischer (Los Angeles, California)
HZ	Houston Zoo (Houston, Texas)
IHN	Instituto Historia Natural (Chiapas, Mexico)
IP	Ivo Poglayen (Tucson, Arizona)
JaZ	James Zaworski (Joliet, Illinois)
JB	Jeff Beane (Cary, North Carolina)
JEG	James E. Gerholdt (Webster, Minnesota)
JFC	Joseph F. Copp (La Jolla, California)
JG	Jim Grizzell (Los Angeles, California)
JGM	John G. Moore
JK	June Kimball (Schenectady, New York)
JKB	J. Kevin Bowler (New Orleans, Louisiana)
JR	Jim Riley (Long Beach, California)
JvZ	Jacksonville Zoo (Jacksonville, Florida)
JZ	John Zegel (Tucker, Georgia)
KB	Kay Booth (Orland, California)
KCJ	Kenneth C. Johnson (Sacramento, California)
KE	Ken Earnest (Bushnell, Florida)
KF	Karen Furnwegger (Chicago, Illinois)
LAZ	Los Angeles Zoo (Los Angeles, California)
LeR	Lee Robbins (Hartwick, New York)
LP	Louis Pistoia (deceased)
LPZ	Lincoln Park Zoo (Chicago, Illinois)
LRZ	Little Rock Zoo (Little Rock, Arkansas)
LZ	Louisville Zoo (Louisville, Kentucky)
MJ	Mark Jennings (Tucson, Arizona)
MK	Marty Koppersmith (Warwick, New York)
MLS	Malvin L. Skaroff (Philadelphia, Pennsylvania)
MMH	Marvin M. Hensley (East Lansing, Michigan)
MnZ	Minnesota Zoo (Apple Valley, Minnesota)
MTZ	Metro Toronto Zoo (Toronto, Canada)
MZ	Milwaukee County Zoo (Milwaukee, Wisconsin)
NCSM	North Carolina State Museum (Raleigh)
NEA	New England Aquarium (Boston, Massachusetts)
NF	Nisha Forman (Long Beach, California)
NYZS	New York Zoological Society (New York City)
NZP	National Zoological Park (Washington, DC)
OCZ	Oklahoma City Zoo (Oklahoma City, Oklahoma)
PitZ	Pittsburgh Zoo (Pittsburgh, Pennsylvania)
PM	Provincial Museum (British Columbia, Canada)
PR	Paula Rose (Knightdale, North Carolina)

PxZ	Phoenix Zoo (Phoenix, Arizona)
PZ	Philadelphia Zoo (Philadelphia, Pennsylvania)
RB	Ron Bajbus (Garfield Heights, Ohio)
RBF	Reptile Breeding Foundation (Ontario, Canada)
RC	Roger Conant (Albuquerque, New Mexico)
RGZ	Rio Grande Zoo (Albuquerque, New Mexico)
RH	Richard Hoyer (Corvallis, Oregon)
RHW	Robert H. Wilson (Pittsford, New York)
RMM	Richard M. Miller (Milwaukee, Wisconsin)
RMS	R. M. Stabler
RN	Ramon Noegel (Seffner, Florida)
RZ	Racine Zoo (Racine, Wisconsin)
SA	Steinhart Aquarium (San Francisco, California)
SAAF	St. Augustine Alligator Farm (St. Augustine, Florida)
SAM	Sherman A. Minton (Indianapolis, Indiana)
SC	Shelly Carpenter (Chandler, Arizona)
SCZ	Sedgwick County Zoo (Wichita, Kansas)
SDZ	San Diego Zoo (San Diego, California)
SIZ	Staten Island Zoo (New York City)
SLA	Slaven's Inventory 1989 (see references)
SLP	Sea Life Park (Waimanalo, Hawaii)
SLZ	St. Louis Zoo (St. Louis, Missouri)
SM	Scott Michaels (Island Lake, Illinois)
SZ	Sacramento Zoo (Sacramento, California)
TBZ	Turtle Back Zoo (West Orange, New Jersey)
TomT	Tom Taylor (Tempe, Arizona)
TP	Tom Porter (Los Angeles, California)
TT	Tim Tytle (Oklahoma City, Oklahoma)
TulZ	Tulsa Zoo (Tulsa, Oklahoma)
TZ	Topeka Zoo (Topeka, Kansas)
WCA	Walter C. Alpaugh (Madison Heights, Virginia)
WF	Wayne Frair (Briarcliff, New York)
WHW	William H. Woodin (Tucson, Arizona)
WLG	William L. Grogan (College Park, Maryland)
WMC	W. Michael Carey (Tampa, Florida)
WPZ	Woodland Park Zoo (Seattle, Washington)
ZA	Zoo Atlanta (Atlanta, Georgia)
w	Wild caught
cb	Captive born
juv	Juvenile
1.0	Male

0.1	Female
0.0.1	Sex unknown
Cont	Contributor
Y	Years lived
M	Months lived
D	Days lived

Note: Multiple (i.e. 0.0.3) non-living records indicate simultaneous deaths, as reported by the contributor.

AMPHIBIA

GYMNOPHIONA (CAECILIANS)

	Sex	Y	M	D	Origin	Cont
Caeciliidae						
<i>Dermophis mexicanus mexicanus</i> *	0.0.1	10	07	27	w-juv	BdZ
<i>Gymnopsis multiplicata</i> *	0.0.1	1	11	28	w-unk	HZ

Ichthyophiidae

<i>Ichthyophis kohtaoensis</i> *	0.0.1	2	9	2	w-adult	APZ
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Typhlonectidae

<i>Typhlonectes compressicaudus</i>	0.0.1	4	11	13	w-adult	CiZ
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CAUDATA (SALAMANDERS)

Ambystomatidae

<i>Ambystoma annulatum</i>	0.0.1	4	11	20	w-unk	PZ
<i>Ambystoma croceum</i>	0.0.1	6	5	11	w-unk	CiZ
<i>Ambystoma cingulatum</i>	0.0.1	1	1	16	w-unk	CiZ
<i>Ambystoma gracile</i>	0.0.1	10	2	10	w-unk	CiZ
<i>Ambystoma mabeei</i>	0.0.1	8	9	23	w-unk	CiZ
<i>Ambystoma macrodactylum krausei</i>	0.0.1	5	1	9	w-adult	CiZ
<i>Ambystoma macrodactylum sigillatum</i>	0.0.1	6	2	16	w-unk	CiZ
<i>Ambystoma maculatum</i>	0.0.1	7	1	11	w-juv	JB
<i>Ambystoma mexicanum</i>	0.1	9	8	13	cb	RGZ
<i>Ambystoma opacum</i>	0.0.1	11	4	15	w-adult	TBZ
<i>Ambystoma ordinarium</i>	0.0.1	2	0	13	w-adult	CiZ
<i>Ambystoma talpoideum</i>	0.0.1	3	7	7	w-adult	ZA

	Sex	Y	M	D	Origin	Cont
<i>Ambystoma texanum</i>	0.0.1	13	10	23	w-unk	CiZ
<i>Ambystoma tigrinum mavortium</i> *	0.0.1	12	4	30	w-juv	NF
<i>Ambystoma tigrinum nebulosum</i>	1.0	8	11	0	w-juv	RGZ
<i>Ambystoma tigrinum tigrinum</i>	0.0.1	20	6	0	unk	SLA
<i>Rhyacotriton olympicus olympicus</i>	1.0	2	8	3	w-adult	CiZ
<i>Rhyacotriton olympicus variegatus</i>	0.0.1	4	9	25	w-unk	CiZ

Amphiumidae

<i>Amphiuma means</i>	0.0.1	14	7	3	w-adult	PZ
<i>Amphiuma tridactylum</i>	0.0.1	15	11	0	w-unk	SLA

Cryptobranchidae

<i>Andrias davidianus</i> *	0.0.1	19	11	0	w-adult	ZA
<i>Andrias japonicus</i>	0.0.1	23	3	18	w-adult	SA
<i>Cryptobranchus alleganiensis alleganiensis</i>	1.0	11	9	25	w-adult	CZ

Dicamptodontidae

<i>Dicamptodon ensatus</i> *	0.0.2	12	4	10	w-adult	CZGF
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Hynobiidae

<i>Batrachuperus musteri</i> *	0.0.1	11	0	20	w-unk	CiZ
<i>Hynobius boulengeri</i>	1.0	11	11	26	w-unk	CiZ
<i>Hynobius leechi</i>	0.0.1	7	1	11	w-unk	CiZ
<i>Hynobius nebulosa tokoyensis</i> *	0.0.2	14	2	15	w-unk	CiZ
<i>Hynobius retardatus</i> *	0.0.3	12	11	18	w-unk	CiZ
<i>Onychodactylus japonicus</i> *	0.0.2	14	2	15	w-unk	CiZ
<i>Ranodon sibiricus</i>	0.0.1	6	0	13	w-unk	CiZ

Plethodontidae

<i>Aneides aeneus</i>	0.0.1	3	4	23	w-unk	CiZ
<i>Aneides lugubris</i>	0.0.1	5	4	10	w-adult	ZA
<i>Bolitoglossa dofleini</i> *	0.0.1	6	10	25	w-unk	CiZ
<i>Bolitoglossa mexicana</i>	0.0.1	9	2	23	w-adult	OCZ
<i>Bolitoglossa subpalmata</i>	0.0.1	1	11	10	w-adult	CiZ
<i>Desmognathus aeneus</i>	0.0.1	4	0	14	w-adult	CiZ
<i>Desmognathus auriculatus</i>	0.0.1	6	11	24	w-adult	PZ
<i>Desmognathus fuscus</i>	0.0.1	4	4	11	w-adult	JB
<i>Desmognathus monticola</i> *	0.0.1	17	8	7	w-unk	CiZ

	Sex	Y	M	D	Origin	Cont
<i>Desmognathus ochrophaeus*</i>	0.0.1	19	10	11	w-unk	CiZ
<i>Desmognathus quadramaculatus*</i>	0.0.1	14	0	30	w-unk	CiZ
<i>Desmognathus welteri*</i>	0.0.1	20	0	6	w-unk	CiZ
<i>Ensatina eschscholtzii croceater</i>	0.0.1	6	10	20	w-unk	CiZ
<i>Ensatina eschscholtzii eschscholtzii</i>	0.0.1	4	5	4	w-unk	CiZ
<i>Ensatina eschscholtzii klauberi</i>	0.0.1	5	6	27	w-unk	CiZ
<i>Ensatina eschscholtzii oregonensis</i>	0.0.1	4	6	16	w-adult	CiZ
<i>Eurycea longicauda guttolineata</i>	0.0.1	5	0	10	w-adult	CiZ
<i>Eurycea longicauda longicauda</i>	0.0.1	4	8	16	w-adult	CiZ
<i>Eurycea lucifuga</i>	0.0.1	9	2	15	w-unk	CiZ
<i>Gyrinophilus pallescens necturoides*</i>	0.0.1	18	6	18	w-unk	CiZ
<i>Gyrinophilus pallescens pallescens</i>	0.0.1	3	11	18	w-adult	CiZ
<i>Gyrinophilus porphyriticus danielsi</i>	0.0.1	2	11	20	w-adult	CiZ
<i>Gyrinophilus porphyriticus porphyriticus*</i>	0.0.1	18	6	2	w-unk	CiZ
<i>Haideotriton wallacei</i>	0.0.1	1	8	18	w-juv	CiZ
<i>Hemidactylium scutatum</i>	0.0.1	8	11	23	w-unk	CiZ
<i>Hydromantes italicus*</i>	0.0.1	10	7	21	w-unk	CiZ
<i>Leurognathus marmoratus</i>	0.0.1	3	4	13	w-unk	CiZ
<i>Phaeognathus hubrichti*</i>	0.0.1	19	8	7	w-unk	CiZ
<i>Plethodon cinereus*</i>	0.0.1	4	0	30	w-unk	CiZ
<i>Plethodon dunni*</i>	0.0.1	11	0	0	w-unk	CiZ
<i>Plethodon elongatus*</i>	0.0.1	13	4	6	w-unk	CiZ
<i>Plethodon glutinosus*</i>	0.0.1	20	1	20	w-unk	CiZ
<i>Plethodon jordani*</i>	0.0.1	19	10	22	w-unk	CiZ
<i>Plethodon longicrus</i>	0.0.1	9	0	24	w-unk	CiZ
<i>Plethodon nettingi</i>	0.0.1	3	1	14	w-unk	CiZ
<i>Plethodon vehiculum*</i>	0.0.1	11	1	19	w-unk	CiZ
<i>Plethodon welleri</i>	0.0.1	3	10	15	w-unk	CiZ
<i>Plethodon yonahlossee</i>	0.0.1	5	10	0	w-adult	ZA
<i>Pseudotriton diastictus*</i>	0.0.1	15	1	14	w-unk	CiZ
<i>Pseudotriton ruber nitidus</i>	0.0.1	5	1	25	w-adult	JB
<i>Pseudotriton ruber ruber*</i>	0.0.2	20	1	20	w-unk	CiZ
<i>Pseudotriton ruber schencki*</i>	0.0.2	20	0	27	w-unk	CiZ
<i>Pseudotriton ruber vioscae</i>	0.0.1	10	2	17	w-adult	PZ
<i>Typhlomolge rathbuni*</i>	0.0.2	10	4	25	w-unk	CiZ
<i>Typhlotriton spelaeus</i>	0.0.1	9	11	19	w-unk	CiZ

Proteidae

<i>Necturus maculosus</i>	0.0.1	4	0	0	unk	SLA
<i>Necturus punctatus</i>	0.0.1	5	8	8	w-unk	CiZ
<i>Proteus anguinus</i>	0.0.1	4	5	5	w-unk	CiZ

	Sex	Y	M	D	Origin	Cont
Salamandridae						
<i>Cynops ensicauda</i> *	0.0.1	17	11	16	w-unk	CiZ
<i>Cynops orientalis</i> *	6.0	8	6	21	w-unk	RGZ
<i>Cynops pyrrhogaster pyrrhogaster</i> *	0.0.1	22	0	1	w-unk	CiZ
<i>Cynops shataukokensis</i> *	0.0.2	11	7	19	w-unk	CiZ
<i>Notophthalmus perstriatus</i>	1.0	12	11	20	w-adult	WLG
<i>Notophthalmus viridescens dorsalis</i>	0.0.1	1	4	6	unk	NZP
<i>Notophthalmus viridescens viridescens</i> *	1.0	9	5	1	w-adult	RB
<i>Pachytriton brevipes</i> *	0.0.1	4	5	24	w-unk	CiZ
<i>Paramesotriton chinensis</i> *	0.0.1	10	4	13	w-unk	CiZ
<i>Paramesotriton hongkongensis</i>	0.0.1	10	3	15	w-unk	CiZ
<i>Pleurodeles waltl</i>	0.0.1	10	4	13	w-adult	NYZS
<i>Salamandra salamandra atra</i>	0.0.1	10	2	9	w-unk	CiZ
<i>Salamandra salamandra terrestris</i>	0.0.1	17	9	29	w-unk	CiZ
<i>Taricha granulosa</i>	0.0.1	3	6	0	w-adult	LAZ
<i>Taricha rivularis</i>	0.0.1	9	0	0	unk	PR
<i>Taricha torosa</i>	0.0.1	2	11	3	unk	NZP
<i>Triturus alpestris</i>	0.0.1	3	1	27	w-unk	PZ
<i>Triturus cristatus</i>	0.0.1	3	0	0	w-unk	PZ
<i>Triturus marmoratus</i>	0.0.1	3	6	4	unk	NZP
<i>Triturus pyrrhogaster</i>	0.0.1	4	5	23	w-unk	PZ
<i>Tylototriton verrucosus</i> *	0.1	9	7	3	w-unk	FWZ
Sirenidae						
<i>Siren intermedia nettingi</i> *	0.0.1	6	11	1	w-juv	RGZ
<i>Siren lacertina</i>	0.0.1	14	10	0	w-adult	CiZ

ANURA (FROGS & TOADS)

Bufonidae

<i>Atelopus varius</i> *	0.1	10	0	9	w-adult	ZA
<i>Bufo alvarius</i>	0.0.1	15	5	16	w-adult	JEG
<i>Bufo americanus</i>	0.0.1	4	8	25	w-adult	PZ
<i>Bufo asper</i>	0.0.1	3	6	25	unk	NZP
<i>Bufo blombergi</i>	0.1	14	0	19	w-adult	LAZ
<i>Bufo boreas boreas</i>	0.1	6	2	23	w-unk	RGZ
<i>Bufo boreas halophilus</i>	0.1	5	6	16	w-unk	RGZ
<i>Bufo canorus</i>	1.0	5	5	0	w-unk	CZGF
<i>Bufo cognatus</i>	0.0.1	10	8	10	w-unk	LPZ
<i>Bufo debilis debilis</i>	0.0.1	5	3	0	w-adult	SLA

	Sex	Y	M	D	Origin	Cont
<i>Bufo debilis insidiator</i>	0.0.1	3	2	0	w-adult	ASDM
<i>Bufo guttatus*</i>	1.0	6	3	29	cb	WPZ
<i>Bufo houstonensis*</i>	0.0.1	4	3	10	w-unk	HZ
<i>Bufo luetkeni</i>	0.0.1	9	11	1	w-adult	CZ
<i>Bufo marinus</i>	0.0.1	24	10	30	w-adult	BdZ
<i>Bufo mazatlanensis</i>	0.0.1	7	1	0	w-unk	DL
<i>Bufo paracnemis</i>	0.0.1	15	1	14	w-adult	ZA
<i>Bufo punctatus</i>	1.0	11	4	11	w-adult	PZ
<i>Bufo quercicus</i>	0.0.1	1	11	8	w-adult	PZ
<i>Bufo retiformis</i>	0.0.1	3	4	0	w-adult	ASDM
<i>Bufo speciosus</i>	0.0.1	4	3	2	w-adult	PZ
<i>Bufo valliceps</i>	0.0.1	3	7	22	unk	NZP
<i>Bufo viridis</i>	0.0.1	9	5	20	w-juv	PZ
<i>Bufo woodhousii australis</i>	0.0.1	13	3	12	w-adult	JEG
<i>Bufo woodhousii fowleri</i>	0.0.1	4	0	2	w-adult	PZ
<i>Peltophryne fustiger</i>	0.0.1	20	0	20	w-adult	BdZ
<i>Peltophryne lemur</i>	1.0	4	9	10	cb	BdZ
<i>Peltophryne peltoccephala</i>	0.0.1	15	10	11	unk	NZP

Dendrobatidae

<i>Dendrobates auratus*</i>	0.1	17	6	6	cb	WPZ
<i>Dendrobates azureus*</i>	0.1	6	6	0	w-unk	SLZ
<i>Dendrobates granuliferus</i>	0.0.1	1	6	15	w-unk	HZ
<i>Dendrobates histrionicus</i>	0.0.1	9	1	18	w-adult	BdZ
<i>Dendrobates leucomelas*</i>	0.1	10	3	23	w-adult	OCZ
<i>Dendrobates pumilio*</i>	1.1	6	3	14	w-adult	OCZ
<i>Dendrobates speciosus</i>	1.0	3	7	10	unk	NZP

Discoglossidae

<i>Bombina bombina</i>	0.0.1	5	10	6	w-adult	PZ
<i>Bombina orientalis*</i>	0.0.1	11	7	2	unk	NZP

Hylidae

<i>Acris crepitans</i>	0.0.1	4	11	25	w-adult	DZ
<i>Agalychnis annae</i>	0.0.1	2	10	30	w-adult	BdZ
<i>Agalychnis callidryas</i>	0.1	4	1	13	unk	NZP
<i>Agalychnis litodryas</i>	0.0.1	5	6	8	w-adult	PZ
<i>Anothea spinosa</i>	1.0	4	6	27	w-unk	FWZ
<i>Diaglena spatula</i>	0.0.1	7	4	0	w-adult	DZ
<i>Gastrotheca riobambae*</i>	0.1	5	2	10	unk	FWZ
<i>Hyla andersonii</i>	0.0.1	2	6	27	w-adult	JB

	Sex	Y	M	D	Origin	Cont
<i>Hyla avivoca</i>	0.0.1	2	6	21	w-adult	PZ
<i>Hyla chrysoscelis/versicolor</i> complex	0.0.1	7	9	20	w-adult	JB
<i>Hyla cinerea</i>	0.0.1	6	2	28	w-adult	PZ
<i>Hyla femoralis</i>	0.0.1	4	5	7	w-adult	JB
<i>Hyla gabbi</i>	0.0.1	2	4	22	w-adult	PZ
<i>Hyla gratiosa</i>	0.0.1	10	3	1	w-unk	PZ
<i>Hyla microcephala</i>	0.0.1	2	11	8	w-adult	PZ
<i>Hyla pelluscens</i>	0.0.1	5	1	16	w-adult	PZ
<i>Hyla quinquefasciata</i>	0.0.1	5	8	16	w-juv	PZ
<i>Hyla rosenbergi</i>	1.0	6	1	21	w-adult	PZ
<i>Hyla squirella</i>	0.0.1	8	6	12	w-adult	BdZ
<i>Hyla vasta</i>	0.0.1	6	7	26	w-adult	BdZ
<i>Litoria caerulea</i>	1.0	19	1	0	w-adult	DZ
<i>Litoria perroni</i>	1.1	7	5	12	w-adult	ZA
<i>Osteopilus septentrionalis</i>	0.1	12	11	2	w-adult	PZ
<i>Pachymedusa dacnicolor</i>	0.0.1	8	7	9	w-adult	BdZ
<i>Phrynohyas hebes</i>	0.0.1	5	8	15	w-adult	PZ
<i>Phrynohyas venulosus</i>	0.1	10	6	13	w-adult	CZ
<i>Phyllomedusa bicolor</i> *	1.0	9	0	0	w-adult	OCZ
<i>Pseudacris cadaverina</i>	0.0.1	4	0	0	unk	SLA
<i>Pseudacris crucifer</i>	0.0.1	2	2	9	w-adult	JB
<i>Pternohyla fodiens</i>	0.0.1	5	1	15	w-adult	ASDM
<i>Smilisca baudinii baudinii</i>	0.0.1	6	4	6	w-adult	BdZ
<i>Smilisca phaeota</i>	0.0.1	4	1	5	w-adult	PZ
<i>Trachycephalus jordani</i>	0.0.1	10	0	3	w-adult	PZ
<i>Triprrion petasatus</i>	0.0.1	7	5	22	w-adult	ZA
<i>Triprrion spatulatus reticulatus</i>	0.0.1	8	10	23	w-adult	CZ
<i>Triprrion spatulatus spatulatus</i> *	1.0	12	9	0	w-adult	SDZ

Leptodactylidae

<i>Ceratophrys calcarata</i>	1.0	14	9	0	w-unk	FWZ
<i>Ceratophrys cornuta</i>	0.1	10	4	7	w-adult	PZ
<i>Ceratophrys ornata</i>	0.1	11	3	26	w-adult	PZ
<i>Leptodactylus pentadactylus</i>	0.0.1	15	8	27	w-adult	PZ
<i>Physalaemus pustulosus</i>	0.0.1	7	5	19	w-adult	DZ
<i>Telmatobius culeus</i>	0.0.1	7	7	2	w-unk	PZ

Microhylidae

<i>Discophus antongili</i> *	1.0	4	9	17	w-unk	FWZ
<i>Gastrophryne carolinensis</i>	0.0.1	6	9	16	w-adult	JB
<i>Kaloula pulchra</i>	0.0.1	11	0	0	w-unk	FWZ
<i>Phrynomerus bifasciatus</i>	0.0.1	6	11	12	w-unk	HZ

	Sex	Y	M	D	Origin	Cont
Pelobatidae						
<i>Megophrys montana nasuta</i>	0.1	1	5	0	unk	SLA
<i>Scaphiopus couchii</i>	0.1	6	8	14	w-adult	CZ
<i>Scaphiopus holbrookii</i>	0.0.1	12	4	5	w-adult	AL
Pipidae						
<i>Pipa pipa</i> *	0.2	7	8	0	w-unk	MTZ
<i>Xenopus laevis</i> ssp.	0.0.1	16	0	0	w-juv	DL
<i>Xenopus laevis borealis</i> *	0.1	7	7	21	w-unk	MTZ
Pseudidae						
<i>Pseudis paradoxa</i>	0.0.1	11	0	0	unk	FWZ
Ranidae						
<i>Conraua goliath</i>	0.0.1	4	4	7	w-adult	BdZ
<i>Pyxicephalus adspersus</i> *	1.0	10	9	4	w-unk	FWZ
<i>Pyxicephalus delalandi</i>	1.0	13	9	0	w-unk	FWZ
<i>Rana capito capito</i>	1.0	9	1	29	w-juv	NCSM
<i>Rana aurora draytonii</i>	0.0.1	1	2	6	unk	NZP
<i>Rana catesbeiana</i>	0.0.1	7	3	24	w-unk	PZ
<i>Rana heckscheri</i>	0.0.1	3	1	28	unk	NZP
<i>Rana occipitalis</i>	0.0.1	10	11	11	w-adult	FWZ
<i>Rana palustris</i>	0.0.1	2	5	1	unk	NZP
<i>Rana pipiens</i>	0.0.1	6	0	0	w-unk	DL
<i>Rana sylvatica</i>	0.0.1	1	0	1	w-adult	BdZ
<i>Rana virgatipes</i>	1.0	6	2	9	w-unk	PZ
Rhacophoridae						
<i>Chiromantis xerampolina</i>	0.0.1	2	5	18	w-adult	BdZ
<i>Mantella aurantiaca</i>	0.0.1	8	6	17	w-adult	PZ
<i>Mantella viridis</i> *	0.0.6	1	6	8	w-adult	APZ
<i>Rhacophorus malabaricus</i> *	0.0.1	2	10	22	w-adult	BdZ
Rhinophrynidae						
<i>Rhinophrynus dorsalis</i>	0.0.1	2	2	0	unk	SLA

REPTILIA

TESTUDINES (TURTLES)

	Sex	Y	M	D	Origin	Cont
Carettochelyidae						
<i>Carettochelys insculpta</i> *	1.0	31	10	5	w-unk	NYZS
Chelidae						
<i>Chelodina longicollis</i>	0.0.1	35	1	5	w-adult	PZ
<i>Chelodina oblonga</i>	1.0	14	1	18	w-adult	PZ
<i>Chelus fimbriatus</i> *	1.0	30	9	5	w-unk	TBZ
<i>Elseya dentata</i> *	0.0.1	14	2	27	w-adult	BdZ
<i>Emydura krefftii</i>	0.0.1	14	8	3	w-adult	BdZ
<i>Emydura macquari</i> *	0.1	20	11	20	w-adult	DZ
<i>Hydromedusa tectifera</i> *	0.0.1	11	9	4	unk	FWZ
<i>Phrynops dahli</i> *	0.1	27	5	0	w-unk	CiZ
<i>Phrynops gibba</i>	1.0	16	9	1	w-adult	CZ
<i>Phrynops hilari</i>	1.0	37	5	4	w-adult	PZ
<i>Phrynops nasuta</i>	0.1	13	6	11	cb	DtZ
<i>Platemys platycephala</i> *	1.0	20	0	7	w-unk	PZ
Cheloniidae						
<i>Chelonia mydas</i> *	2.0	33	6	0	unk-juv	SLP
<i>Lepidochelys kempii</i> *	1.0	18	2	23	w-adult	NEA
Chelydridae						
<i>Chelydra serpentina osceola</i> *	1.0	26	5	0	w-juv	CZ
<i>Chelydra serpentina rossignoni</i>	0.0.1	23	2	29	w-adult	SLZ
<i>Chelydra serpentina serpentina</i>	0.0.1	38	8	27	w-adult	PZ
<i>Macrochelys temminckii</i>	1.0	70	4	26	w-adult	PZ
Dermatemydidae						
<i>Dermatemys mawei</i> *	0.1	10	2	4	w-adult	OCZ
Emydidae						
<i>Annamemys anammensis</i> * ¹	0.1	23	11	29	w-adult	CZ
<i>Batagur baska</i> *	0.1	21	8	3	w-adult	CZ

¹Erroneously reported as *Heiremys annandalei* in Bowler (1977).

	Sex	Y	M	D	Origin	Cont
<i>Chinemys kwangtungensis</i> *	0.0.1	11	9	28	w-adult	HC
<i>Chinemys megalocephala</i>	0.0.1	9	5	22	w-unk	PZ
<i>Chinemys reevesi</i>	0.0.1	24	3	11	w-adult	PZ
<i>Chrysemys picta bellii</i>	0.0.1	14	8	18	w-adult	BdZ
<i>Chrysemys picta dorsalis</i>	0.1	20	6	24	w-adult	CZ
<i>Chrysemys picta marginata</i> *	1.0	16	11	30	unk-juv	KF
<i>Chrysemys picta picta</i> *	1.0	16	8	11	w-juv	HC
<i>Cistoclemmys flavomarginata</i>	0.1	19	1	10	w-adult	CZ
<i>Clemmys guttata</i> *	0.1	15	9	15	w-adult	HC
<i>Clemmys insculpta</i>	0.0.1	12	6	1	w-adult	PZ
<i>Clemmys marmorata pallida</i> *	0.1	19	9	16	unk	BZ
<i>Clemmys muhlenbergii</i> *	1.1	23	1	0	w-adult	ZA
<i>Cuora amboinensis</i>	0.0.1	38	2	24	w-unk	SLZ
<i>Cuora trifasciata</i> *	0.0.1	24	2	5	w-adult	BdZ
<i>Cyclemys dentata</i> *	0.0.1	13	1	7	w-adult	BdZ
<i>Deirochelys reticularia</i> *	0.0.1	13	1	6	w-adult	BdZ
<i>Emydoidea blandingii</i>	0.0.1	12	9	0	w-adult	PZ
<i>Emys orbicularis</i>	0.0.1	19	5	10	unk	NZP
<i>Geoclemys hamiltoni</i> *	0.1	19	2	14	unk	TBZ
<i>Graptemys barbouri</i>	0.0.1	31	8	9	unk	NZP
<i>Graptemys caglei</i> *	1.0	14	0	6	w-adult	HC
<i>Graptemys geographica</i>	0.0.1	18	0	21	w-adult	BdZ
<i>Graptemys kohnii</i> *	1.0	35	5	0	w-juv	CZ
<i>Graptemys nigrinoda</i> *	1.0	12	8	11	w-adult	HC
<i>Graptemys oculifera</i> *	1.0	12	8	11	w-adult	HC
<i>Graptemys pseudogeographica</i> ssp.	0.0.1	32	6	1	w-adult	PZ
<i>Graptemys pseudogeographica</i> <i>ouachitensis</i>	1.0	8	5	28	unk	NZP
<i>Graptemys pulchra</i>	0.0.1	15	8	1	w-adult	PZ
<i>Hardella thurjii</i> *	0.1	18	4	16	w-unk	FWZ
<i>Heosemys grandis</i> *	1.0	23	11	1	w-adult	RBf
<i>Heosemys spinosa</i> *	0.1	22	11	4	w-juv	CZ
<i>Kachuga tentoria</i>	0.1	11	0	17	w-adult	FWZ
<i>Kachuga smithi</i>	1.0	13	9	15	w-unk	FWZ
<i>Malaclemys terrapin centrata</i>	0.0.1	12	1	17	w-adult	BdZ
<i>Malaclemys terrapin pileata</i>	0.1	9	1	11	w-adult	CZ
<i>Malaclemys terrapin terrapin</i>	0.1	14	1	18	w-unk	KF
<i>Malayemys subtrijuga</i>	0.1	1	2	27	unk	NZP
<i>Mauremys caspica rivulata</i>	1.0	13	3	0	w-adult	PZ
<i>Mauremys japonica</i>	0.1	16	1	0	cb	BF
<i>Mauremys leprosa</i>	0.0.1	9	11	12	w-adult	BdZ
<i>Mauremys mutica</i>	0.1	22	1	13	w-adult	CZ
<i>Melanochelys trijuga</i> ssp.	0.1	40	0	12	w-adult	PZ
<i>Melanochelys trijuga thermalis</i>	1.0	14	7	0	w-unk	DL

	Sex	Y	M	D	Origin	Cont
<i>Notochelys platynota</i>	1.0	18	9	23	w-juv	CZ
<i>Ocadia sinensis</i> *	1.0	22	9	16	w-juv	CZ
<i>Pseudemys concinna concinna</i> *	0.0.2	14	5	0	w-adult	BdZ
<i>Pseudemys concinna hieroglyphica</i> *	0.0.1	19	5	0	w-adult	BdZ
<i>Pseudemys floridana</i> ssp.	0.0.1	12	6	9	w-adult	PZ
<i>Pseudemys floridana floridana</i>	0.0.1	11	3	2	w-adult	BdZ
<i>Pseudemys floridana peninsularis</i>	0.0.1	11	4	14	w-adult	BdZ
<i>Pseudemys malonei</i>	0.0.1	8	1	14	w-adult	BdZ
<i>Pseudemys nelsoni</i>	0.1	26	2	15	w-adult	CZ
<i>Pseudemys rubriventris</i>	0.0.1	11	2	26	w-adult	BdZ
<i>Pseudemys suwanniensis</i>	1.0	40	8	4	w-juv	JK
<i>Rhinoclemmys areolata</i>	0.1	19	4	22	w-adult	BdZ
<i>Rhinoclemmys pulcherrima incisa</i> *	1.0	6	0	2	w-unk	BfZ
<i>Rhinoclemmys pulcherrima manni</i>	0.0.1	13	6	26	w-adult	BdZ
<i>Rhinoclemmys pulcherrima pulcherrima</i>	1.0	20	5	13	w-adult	PZ
<i>Rhinoclemmys rubida</i> ssp.	0.1	11	9	1	w-adult	SLZ
<i>Rhinoclemmys rubida perixantha</i>	1.0	7	6	0	w-adult	SLA
<i>Sacalia bealei</i>	0.0.1	27	4	6	w-adult	PZ
<i>Siebenrockiella crassicollis</i>	0.1	16	8	12	w-adult	CZ
<i>Terrapene carolina</i> ssp.*	0.1	24	6	0	w-unk	CCW
<i>Terrapene carolina bauri</i>	0.0.1	22	7	1	w-unk	SLZ
<i>Terrapene carolina carolina</i>	0.0.1	26	5	6	w-adult	RZ
<i>Terrapene carolina major</i>	0.0.1	21	7	3	w-unk	SLZ
<i>Terrapene carolina mexicana</i> *	1.0	14	11	14	w-adult	ZA
<i>Terrapene carolina triunguis</i> *	0.1	25	10	17	unk	KF
<i>Terrapene carolina yucatanana</i>	1.0	18	3	0	w-unk	SLZ
<i>Terrapene coahuila</i>	1.0	18	9	23	w-adult	DZ
<i>Terrapene nelsoni</i> *	1.0	23	4	5	w-adult	BdZ
<i>Terrapene ornata</i> ssp.*	0.1	26	6	0	w-unk	CCW
<i>Terrapene ornata ornata</i> *	0.1	7	6	27	w-adult	MZ
<i>Trachemys decorata</i>	0.0.1	8	11	0	w-adult	SLA
<i>Trachemys granti</i>	0.1	8	1	14	w-adult	BdZ
<i>Trachemys scripta callirostris</i>	0.0.1	9	6	1	w-unk	PZ
<i>Trachemys scripta cataspila</i>	0.0.1	9	10	16	w-adult	BdZ
<i>Trachemys scripta elegans</i> *	0.1	37	9	10	unk-juv	FV
<i>Trachemys scripta hiltoni</i>	0.0.1	25	4	29	w-unk	SDZ
<i>Trachemys scripta ornata</i>	0.0.1	5	4	3	w-juv	BdZ
<i>Trachemys scripta scripta</i>	0.0.1	14	6	13	w-juv	BdZ
<i>Trachemys terrapen felis</i>	1.0	1	8	4	unk	NZP

Kinosternidae

<i>Kinosternon abaxillare</i> *	0.0.1	24	5	30	w-adult	BdZ
<i>Kinosternon baurii</i>	0.0.1	18	7	3	w-adult	BdZ

	Sex	Y	M	D	Origin	Cont
<i>Kinosternon flavescens</i>	0.0.1	10	4	25	w-adult	CZ
<i>Kinosternon herrerae</i>	1.0	19	6	1	w-adult	IP
<i>Kinosternon integrum</i>	1.0	21	11	23	cb	DL
<i>Kinosternon leucostomum</i> ssp.	1.1	19	2	18	w-adult	CZ
<i>Kinosternon leucostomum</i> <i>leucostomum</i>	0.0.1	10	1	0	unk	SLA
<i>Kinosternon scorpioides cruentatum</i> *	1.0	24	10	2	w-unk	BZ
<i>Kinosternon sonoriense</i> *	0.2	36	6	1	unk	BZ
<i>Kinosternon subrubrum hippocrepis</i>	0.0.1	18	4	12	w-adult	SLZ
<i>Kinosternon subrubrum subrubrum</i>	1.0	10	0	0	unk	SLA
<i>Sternotherus carinatus</i> *	0.1	21	10	10	unk-juv	WF
<i>Sternotherus minor minor</i>	1.0	23	11	0	w-juv	PZ
<i>Sternotherus odoratus</i>	0.0.1	54	9	0	w-adult	PZ

Pelomedusidae

<i>Pelomedusa subrufa</i> ssp.	0.1	17	7	28	unk	BC
<i>Pelomedusa subrufa olivacea</i>	1.0	16	10	2	w-adult	CZ
<i>Pelomedusa subrufa subrufa</i>	0.0.1	16	0	4	w-adult	SDZ
<i>Peltocephalus tracaxa</i>	0.0.1	1	3	28	unk	NZP
<i>Pelusios adansonii</i>	0.1	4	8	2	w-adult	PZ
<i>Pelusios castaneus derbianus</i>	0.1	24	10	0	w-adult	BZ
<i>Pelusios gabonensis</i>	1.0	15	6	15	w-adult	CZ
<i>Pelusios niger</i>	0.1	14	8	13	w-adult	NYZS
<i>Pelusios sinuatus</i>	0.1	14	7	24	w-adult	CZ
<i>Pelusios subniger</i> *	0.1	39	6	1	unk	BZ
<i>Podocnemis erythrocephala</i> *	1.1	11	5	26	unk-juv	NYZS
<i>Podocnemis expansa</i> *	0.1	25	4	25	unk-juv	NYZS
<i>Podocnemis sextuberculata</i>	0.1	14	1	28	w-adult	PZ
<i>Podocnemis unifilis</i> *	0.1	27	4	26	cb-adult	WPZ

Platysternidae

<i>Platysternon megacephalum</i> <i>megacephalum</i> *	1.0	27	0	6	w-adult	CZ
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Staurotypidae

<i>Claudius angustatus</i>	1.0	16	2	13	w-unk	FWZ
<i>Staurotypus salvini</i> *	0.1	18	9	27	unk	BZ
<i>Staurotypus triporcatus</i> *	1.0	25	10	14	w-adult	PZ

Testudinidae

<i>Agrionemys horsfieldi</i>	0.0.1	9	5	1	w-adult	BdZ
<i>Chersine angulata</i> *	1.0	6	11	9	w-adult	DZ

	Sex	Y	M	D	Origin	Cont
<i>Geochelone carbonaria</i> ²	0.1	22	10	22	w-juv	CZ
<i>Geochelone denticulata</i>	1.0	19	10	9	w-adult	BdZ
<i>Geochelone elegans</i> *	0.1	21	8	2	w-adult	DZ
<i>Geochelone elephantopus</i>						
<i>elephantopus</i>	1.0	61	5	0	w-unk	PZ
<i>Geochelone elephantopus porteri</i> *	0.1	33	11	11	w-juv	BdZ
<i>Geochelone elephantopus vicina</i> *	0.1	62	1	1	w-juv	CZGF
<i>Geochelone gigantea</i> *	2.0	51	10	13	w-juv	DtZ
<i>Geochelone pardalis</i> *	0.1	22	0	8	w-juv	BdZ
<i>Geochelone radiata</i> *	1.0	30	5	0	w-adult	ZA
<i>Gopherus agassizii</i> *	1.1	55	1	30	w-unk	KB
<i>Gopherus berlandieri</i> *	1.0	24	7	14	unk	KF
<i>Gopherus flavomarginata</i>	0.1	15	10	18	w-adult	ZA
<i>Gopherus polyphemus</i>	1.0	11	3	0	w-unk	HZ
<i>Homopus areolatus</i>	0.1	7	4	12	w-juv	LPZ
<i>Indotestudo forsteni</i> *	0.1	26	4	18	w-unk	NYZS
<i>Kinixys belliana</i> ssp.*	1.0	24	11	11	w-adult	BdZ
<i>Kinixys belliana belliana</i>	0.0.1	14	5	14	w-adult	SDZ
<i>Kinixys erosa</i>	0.1	24	9	20	w-adult	BdZ
<i>Kinixys homeana</i>	1.0	4	6	21	unk	NZP
<i>Malacochersus tornieri</i>	1.0	25	10	23	unk	NYZS
<i>Manouria emys</i>	0.1	15	5	1	unk	LR
<i>Psammobates tentorius trimeni</i> *	1.2	3	11	25	w-adult	CZGF
<i>Testudo graeca</i> ssp.*	0.1	20	2	30	w-adult	SAM
<i>Testudo graeca iberica</i>	0.0.1	9	4	4	w-adult	BdZ
<i>Testudo hermanni</i>	1.0	8	3	7	w-adult	FWZ

Trionychidae

<i>Amyda cartilagineous</i>	1.0	7	3	23	w-adult	TBZ
<i>Apalone ferox</i>	1.0	19	2	22	w-adult	CZ
<i>Apalone spinifera emoryi</i> *	0.1	13	8	25	unk	RGZ
<i>Apalone spinifera hartwegi</i>	0.0.1	4	7	4	unk	NZP
<i>Apalone spinifera spinifera</i>	0.1	25	2	17	w-adult	RZ
<i>Lissemys punctata</i>	0.1	17	10	29	w-unk	SLZ
<i>Pelochelys bibroni</i>	0.0.1	10	1	17	w-adult	DtZ
<i>Trionyx triunguis</i> *	1.0	50	0	14	w-juv	NZP

AMPHISBAENIA (AMPHISBAENIANS)

Amphisbaenidae

<i>Amphisbaena alba</i>	0.1	15	2	5	w-adult	FWZ
<i>Blanus cinereus</i>	0.0.1	5	2	10	w-unk	RGZ

²Specimen listed as *G. chilensis* in Bowler (1977), later re-identified as *G. carbonaria*.

	Sex	Y	M	D	Origin	Cont
Bipedidae						
<i>Bipes biporus</i>	0.0.1	3	3	6	w-adult	ASDM
<i>Bipes canaliculatus</i>	0.1	3	9	0	w-adult	SLA

LACERTILIA (LIZARDS)

Agamidae

<i>Acanthosaura armata</i>	1.0	2	1	3	w-adult	JG
<i>Agama agama</i>	0.0.1	2	6	12	w-adult	BdZ
<i>Agama planiceps*</i>	1.1	3	11	30	w-unk	HZ
<i>Agama stellio</i>	0.1	2	4	28	w-adult	PZ
<i>Amphibolurus nobbi</i>	0.1	3	2	0	w-adult	SAM
<i>Chlamydosaurus kingi</i>	0.0.1	6	4	23	w-adult	DZ
<i>Hydrosaurus amboinensis</i>	1.0	3	6	1	w-adult	PZ
<i>Hydrosaurus pustulatus*</i>	1.1	7	7	21	w-juv	DZ
<i>Hydrosaurus weberi</i>	0.1	8	9	3	w-adult	BdZ
<i>Leiolepis belliana</i>	0.1	5	7	22	w-adult	RHW
<i>Physignathus cocincinus*</i>	1.0	11	5	20	unk	NZP
<i>Physignathus lesueuri</i>	0.1	10	10	10	w-unk	PZ
<i>Pogona barbatus</i>	1.0	9	11	8	w-adult	LPZ
<i>Pogona vitticeps</i>	0.0.1	10	1	26	cb	BdZ

Anguidae

<i>Abronia mixteca</i>	1.0	4	7	27	w-unk	FWZ
<i>Abronia taeniata graminea</i>	0.0.1	2	6	0	w-adult	SLA
<i>Anguis fragilis</i>	0.0.1	8	3	28	w-adult	PZ
<i>Celestus bivittatus*</i>	1.0	2	7	5	w-unk	JG
<i>Celestus costatus</i>	0.0.1	6	0	0	unk	SLA
<i>Diploglossus warreni*</i>	1.0	8	10	21	w-adult	HC
<i>Elgaria kingii nobilis</i>	1.0	7	3	21	w-unk	RGZ
<i>Elgaria multicarinata</i>	0.0.1	5	2	12	w-adult	LPZ
<i>Gerrhonotus liocephalus infernalis</i>	0.0.1	3	6	15	w-adult	PZ
<i>Mesaspis moreleti*</i>	1.1	2	10	19	w-unk	JG
<i>Ophisaurus apodus*</i>	0.1	27	11	29	w-unk	NZP
<i>Ophisaurus attenuatus</i>	0.1	4	0	18	w-adult	BdZ
<i>Ophisaurus longicaudus</i>	0.0.1	3	3	21	w-adult	ZA
<i>Ophisaurus koellikeri</i>	0.0.1	9	4	23	w-adult	PZ
<i>Ophisaurus ventralis*</i>	0.0.1	14	2	25	unk	NZP

Chamaeleonidae

<i>Chamaeleo chamaeleon</i>	0.1	1	9	27	w-adult	SAM
<i>Chamaeleo dilepis</i>	0.1	2	7	0	w-adult	SLA

	Sex	Y	M	D	Origin	Cont
<i>Chamaeleo fischeri</i>	1.0	3	10	3	w-adult	ZA
<i>Chamaeleo gallus</i> *	0.1	0	11	30	w-unk	HZ
<i>Chamaeleo gracilis</i>	0.0.1	1	7	30	w-adult	BdZ
<i>Chamaeleo jacksoni</i>	1.0	8	2	0	unk	SLA
<i>Chamaeleo melleri</i>	0.0.1	1	10	8	w-adult	BdZ
<i>Chamaeleo montium</i> *	1.0	3	2	10	cb	FWZ
<i>Chamaeleo namaquensis</i> *	0.1	1	11	30	w-unk	HZ
<i>Chamaeleo pardalis</i>	1.0	5	2	11	w-adult	CZGF
<i>Chamaeleo parsoni</i>	1.0	0	11	8	unk	NZP
<i>Chamaeleo senegalensis</i> *	0.1	1	6	12	w-unk	HZ
<i>Chamaeleo verrucosus</i> *	2.0	0	11	30	w-unk	HZ

Cordylidae

<i>Cordylus cataphractus</i>	1.0	8	3	15	w-unk	FWZ
<i>Cordylus cordylus</i>	0.0.1	15	7	8	unk	SAM
<i>Cordylus giganteus</i> *	1.2	11	9	4	w-adult	CZ
<i>Cordylus jonesi</i>	1.0	10	0	28	w-adult	ZA
<i>Cordylus polyzonus</i>	0.0.1	9	3	21	w-adult	BdZ
<i>Cordylus vandami</i>	0.0.1	7	11	29	unk	NZP
<i>Cordylus warreni</i> ssp.	0.0.1	11	7	19	w-adult	PZ
<i>Cordylus warreni depressus</i>	1.0	9	5	4	w-adult	WPZ
<i>Gerrhosaurus flavicularis</i> *	1.0	1	7	10	w-unk	JG
<i>Gerrhosaurus major</i>	0.1	24	0	18	w-adult	CZ
<i>Gerrhosaurus nigrolineatus auritus</i>	0.0.1	8	3	5	w-adult	CZ
<i>Gerrhosaurus validus</i> ssp.*	1.0	16	8	8	unk	NZP
<i>Gerrhosaurus validus validus</i>	0.0.1	9	2	12	w-adult	BdZ
<i>Platysaurus guttatus</i>	1.0	15	7	6	w-adult	CZ
<i>Platysaurus intermedius intermedius</i>	1.0	4	6	12	w-adult	ZA
<i>Platysaurus intermedius subniger</i>	0.1	8	8	29	w-adult	PZ
<i>Pseudocordylus microlepidotus</i>	0.0.1	2	3	30	w-adult	BdZ
<i>Zonosaurus laticaudus</i>	0.0.1	8	11	13	w-adult	CZ

Corytophanidae

<i>Basiliscus basiliscus</i>	1.0	5	4	0	unk	NZP
<i>Basiliscus galeritus</i>	1.0	4	8	21	w-adult	OCZ
<i>Basiliscus plumifrons</i>	1.0	13	0	13	w-adult	BdZ
<i>Basiliscus vittatus</i>	1.0	9	1	0	w-unk	HZ
<i>Corytophanes cristatus</i>	0.1	6	7	1	w-unk	FWZ
<i>Laemantus longipes</i>	1.0	5	6	2	w-unk	FWZ
<i>Laemantus serratus</i>	0.1	5	2	19	w-adult	DZ

Crotaphytidae

<i>Gambelia wislizenii</i> *	1.0	1	10	22	w-unk	JG
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	Sex	Y	M	D	Origin	Cont
Gekkonidae						
<i>Ailuronyx seychellensis</i>	1.1	6	2	6	w-unk	CZGF
<i>Aristelliger lar</i>	0.0.1	1	11	11	w-adult	BdZ
<i>Chondrodactylus angulifer*</i>	2.0	3	8	30	w-unk	HZ
<i>Coleonyx brevis</i>	1.0	2	9	26	w-adult	JZ
<i>Coleonyx elegans elegans*</i>	0.1	11	0	0	w-unk	HZ
<i>Coleonyx reticulatus</i>	2.0	8	11	5	w-unk	HZ
<i>Coleonyx variegatus bogerti*</i>	0.1	15	2	17	w-adult	SC
<i>Cyrtodactylus pulchellus*</i>	1.0	4	9	8	w-unk	JG
<i>Diplodactylus elderi</i>	1.0	2	11	2	cb	JaZ
<i>Eublepharis kuroiwae orientalis*</i>	1.0	9	5	13	w-unk	HZ
<i>Eublepharis macularius</i>	0.1	21	1	1	w-adult	BdZ
<i>Gehyra mutilata</i>	0.0.1	2	0	0	w-adult	BdZ
<i>Gehyra oceanica</i>	1.0	10	6	24	w-unk	LPZ
<i>Gekko gekko</i>	0.1	23	6	18	w-adult	CZ
<i>Gekko petricollis*</i>	1.1	6	11	2	w-adult	JaZ
<i>Gekko vittatus</i>	0.0.1	5	0	0	w-adult	BdZ
<i>Gonatodes albogularis ssp.</i>	1.0	3	0	9	unk	NZP
<i>Gonatodes albogularis fuscus</i>	0.0.1	1	6	0	w-unk	RC
<i>Gonatodes albogularis notatus*</i>	0.1	2	2	0	w-unk	JG
<i>Gymnodactylus marmoratus*</i>	0.1	3	1	12	w-unk	JG
<i>Gymnodactylus mili</i>	0.0.2	4	11	10	w-adult	BdZ
<i>Gymnodactylus spyrurus</i>	1.0	10	8	0	w-adult	LPZ
<i>Hemidactylus mabouia</i>	0.0.1	1	0	0	unk	NZP
<i>Hemidactylus tanganicus*</i>	1.0	3	3	17	w-unk	JG
<i>Hemidactylus turcicus</i>	0.0.1	1	0	24	unk	NZP
<i>Hemitheconyx caudicinctus</i>	1.0	13	6	28	w-adult	CZ
<i>Heteronotia binoei*</i>	0.0.1	12	9	12	w-adult	SDZ
<i>Homonota gaudichaudi*</i>	1.1	2	8	8	w-adult	BdZ
<i>Homopholis wahlbergi*</i>	1.0	5	9	24	w-unk	JG
<i>Hoplodactylus pacificus</i>	0.0.1	2	11	11	w-unk	PZ
<i>Naultinus elegans</i>	1.0	4	2	7	unk	NZP
<i>Naultinus grayi*</i>	1.0	9	2	14	w-adult	CZGF
<i>Oedura marmorata</i>	0.0.1	21	2	15	unk	LPZ
<i>Oedura robusta</i>	0.0.1	8	1	14	w-adult	DZ
<i>Pachydactylus bibroni</i>	1.0	6	1	0	w-adult	JEG
<i>Palmatogecko rangei*</i>	2.0	2	4	8	w-unk	HZ
<i>Phelsuma astriata*</i>	1.0	7	5	0	unk	TT
<i>Phelsuma cepediana</i>	1.0	9	4	17	w-adult	TT
<i>Phelsuma dubia*</i>	0.1	4	7	7	w-unk	JG
<i>Phelsuma guentheri*</i>	2.0	8	8	2	w-unk	HZ
<i>Phelsuma guimbeaui guimbeaui*</i>	0.4	5	6	29	cb	CZGF
<i>Phelsuma laticauda</i>	0.1	8	8	0	cb	WPZ
<i>Phelsuma lineata</i>	0.0.1	3	0	26	w-adult	LPZ

	Sex	Y	M	D	Origin	Cont
<i>Phelsuma longinsulae pulchra</i>	1.0	1	10	5	unk	NZP
<i>Phelsuma madagascariensis grandis</i>	1.0	13	3	2	w-adult	NZP
<i>Phelsuma sundbergi</i> *	0.1	10	8	17	unk	TT
<i>Phyllodactylus marmoratus</i> *	0.0.1	12	9	12	w-adult	SDZ
<i>Phyllodactylus tuberculatus</i> *	1.0	5	0	5	w-unk	JG
<i>Pristurus rupestris</i> *	1.0	4	11	19	unk	JG
<i>Ptenopus garrulus maculatus</i> *	0.1	4	0	0	w-unk	HZ
<i>Ptychozoon horsfieldi</i>	0.1	7	7	9	w-unk	HZ
<i>Ptychozoon lionatum</i>	1.0	4	5	9	unk	NZP
<i>Ptyodactylus hasselquisti</i>	1.0	3	3	16	w-adult	SAM
<i>Rhacodactylus chahoua</i> *	1.0	4	8	15	w-unk	HZ
<i>Saurodactylus mauritanicus brosetti</i>	0.1	3	8	0	cb	JaZ
<i>Sphaerodactylus cinereus</i>	1.0	3	6	1	unk	NZP
<i>Sphaerodactylus notatus notatus</i>	0.0.1	1	4	5	w-adult	RC
<i>Tarentola annulatus</i> *	1.1	6	2	3	w-adult	JaZ
<i>Tarentola delalandi</i> *	1.1	3	5	13	w-unk	JG
<i>Tarentola mauritanica</i>	0.0.1	7	6	26	unk	NZP
<i>Teratoscincus microlepus</i>	0.0.1	3	2	1	w-adult	BdZ
<i>Teratoscincus scincus</i>	1.0	12	7	7	w-unk	FWZ
<i>Thecadactylus rapicaudus</i> *	0.1	3	2	15	w-unk	JG

Helodermatidae

<i>Heloderma horridum</i> ssp.	0.1	33	11	20	w-adult	PitZ
<i>Heloderma horridum alvarezii</i>	1.0	27	4	11	w-adult	IHN
<i>Heloderma horridum horridum</i> *	0.0.1	27	10	29	w-unk	EL
<i>Heloderma suspectum</i> ssp.	0.0.1	27	10	0	w-unk	LRZ
<i>Heloderma suspectum cinctum</i> *	1.0	22	9	27	w-unk	SLZ
<i>Heloderma suspectum suspectum</i> *	0.1	18	10	0	w-adult	WPZ

Iguanidae

<i>Amblyrhynchus cristatus</i>	1.0	6	5	18	w-juv	BdZ
<i>Brachylophus fasciatus</i>	1.0	5	11	19	w-adult	DZ
<i>Conolophus pallidus</i>	0.1	17	1	18	w-adult	SDZ
<i>Conolophus subcristatus</i>	0.0.1	7	3	14	w-adult	PZ
<i>Ctenosaura clarki</i> *	1.2	5	0	3	w-unk	FWZ
<i>Ctenosaura hemilopha</i>	0.0.1	9	7	4	w-adult	ASDM
<i>Ctenosaura palearis</i> *	1.0	2	6	15	w-unk	JG
<i>Ctenosaura pectinata</i>	1.0	8	2	15	w-adult	DZ
<i>Ctenosaura similis</i>	0.0.1	4	9	14	w-adult	BdZ
<i>Cyclura cornuta cornuta</i> *	1.0	22	5	0	w-adult	RN
<i>Cyclura cychlura figginsi</i> *	0.1	23	5	0	w-adult	RN
<i>Cyclura cychlura inornata</i>	1.0	5	7	7	w-adult	WMC

	Sex	Y	M	D	Origin	Cont
<i>Cyclura nubila caymanensis</i> *	1.0	33	5	0	w-juv	RN
<i>Cyclura nubila lewisi</i> *	0.0.1	25	5	0	w-adult	RN
<i>Cyclura nubila nubila</i> *	1.0	4	0	12	cb	DB
<i>Cyclura pinguis</i>	0.1	3	2	14	w-juv	WMC
<i>Cyclura rileyi</i> ssp.	1.0	12	10	0	w-unk	SLA
<i>Cyclura rileyi nuchalis</i>	0.0.1	5	7	21	w-adult	BdZ
<i>Dipsosaurus dorsalis</i>	1.1	14	7	5	w-adult	WMC
<i>Iguana delicatissima</i>	0.0.1	4	5	22	w-adult	PZ
<i>Iguana iguana</i> ssp.	1.0	12	9	0	w-unk	DB
<i>Iguana iguana rhinolopha</i>	1.0	2	5	26	w-adult	BdZ
<i>Sauromalus obesus</i> ssp.*	1.1	8	0	0	w-adult	WPZ
<i>Sauromalus obesus tumidus</i>	0.0.1	5	6	0	w-unk	ASDM

Lacertidae

<i>Algyroides nigropunctatus</i>	1.0	2	3	21	w-unk	JG
<i>Gallotia galloti</i>	0.1	5	0	20	w-unk	JG
<i>Lacerta lepida</i> ssp.	1.0	14	5	4	w-juv	DL
<i>Lacerta lepida lepida</i> *	2.2	6	11	0	cb	PZ
<i>Lacerta trilineata</i>	1.0	7	9	4	w-adult	CZ
<i>Lacerta viridis</i>	0.0.1	1	10	22	unk	NZP
<i>Nucras delalandi</i>	1.0	6	8	5	w-adult	CZ
<i>Podarcis pityusensis</i> *	1.0	4	7	14	w-unk	JG

Lanthanotidae

<i>Lanthanotus borneensis</i>	0.0.1	7	10	24	w-adult	NYZS
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Opluridae

<i>Oplurus cyclurus</i>	0.0.1	9	3	0	w-adult	CiZ
<i>Oplurus madagascariensis</i>	0.0.1	2	4	0	w-adult	BdZ

Phrynosomatidae

<i>Petrosaurus thalassinus</i>	1.0	4	11	25	w-adult	LAZ
<i>Phrynosoma douglasii</i>	0.0.1	1	0	15	w-adult	PZ
<i>Phrynosoma cornutum</i>	0.0.1	1	1	24	w-adult	BdZ
<i>Sceloporus cyanogenys</i>	0.0.1	6	8	17	w-adult	DZ
<i>Sceloporus jarrovi</i>	1.0	2	6	16	unk	NZP
<i>Sceloporus magister</i> ssp.	0.1	5	10	22	w-adult	SCZ
<i>Sceloporus magister uniformis</i>	1.0	3	4	20	w-adult	LAZ
<i>Sceloporus orcutti</i>	0.1	3	2	23	w-adult	SCZ
<i>Sceloporus undulatus hyacinthinus</i>	0.0.1	1	1	4	w-adult	JB

	Sex	Y	M	D	Origin	Cont
<i>Sceloporus woodi</i>	1.0	1	8	17	w-adult	SAM
<i>Uma notata notata</i>	0.0.1	8	1	5	w-adult	ASDM
<i>Uta stansburiana</i> *	0.0.1	1	11	0	unk	HZ

Polychridae

<i>Anolis agassizi</i>	0.0.1	5	2	3	w-adult	LPZ
<i>Anolis allisoni</i>	1.0	1	8	3	unk	NZP
<i>Anolis bimaculatus</i> *	1.0	2	11	13	w-unk	JG
<i>Anolis biporcatus</i> *	0.1	3	1	10	w-unk	JG
<i>Anolis carolinensis</i> ssp.	0.0.1	7	2	22	w-adult	BdZ
<i>Anolis carolinensis carolinensis</i>	1.0	7	1	29	w-adult	AH
<i>Anolis chlorocyanus</i> *	1.0	2	1	19	w-unk	JG
<i>Anolis cristatellus</i>	1.0	0	11	13	unk	NZP
<i>Anolis cuvieri</i>	1.0	7	2	20	w-unk	BfZ
<i>Anolis equestris</i>	0.1	16	9	3	w-adult	OCZ
<i>Anolis garmani</i>	0.1	1	9	19	unk	NZP
<i>Anolis lineatopus</i>	1.0	0	11	20	unk	NZP
<i>Anolis luteogularis</i>	1.0	2	10	28	w-adult	PZ
<i>Anolis petersi</i>	1.0	1	4	0	w-adult	SLA
<i>Anolis semilineatus</i> *	1.0	3	2	13	w-unk	JG
<i>Anolis smallwoodi</i>	0.1	4	4	1	w-adult	MZ
<i>Anolis stejnegeri</i>	0.0.1	2	11	9	w-adult	BdZ
<i>Anolis vermiculatus</i>	1.0	1	11	9	w-adult	PZ
<i>Pristidactylus torquatus</i> *	1.0	2	5	26	w-unk	JG
<i>Pristidactylus valeriae</i> *	1.1	2	2	28	w-unk	JG

Scincidae

<i>Chalcides ocellatus</i>	1.0	14	0	28	unk	NZP
<i>Corucia zebrata</i>	0.1	16	8	5	w-adult	PZ
<i>Egernia bungana</i>	0.0.1	8	7	4	w-adult	LAZ
<i>Egernia cunninghami</i> ssp.*	1.0	20	11	8	w-unk	TZ
<i>Egernia cunninghami krefftii</i>	0.0.1	6	5	3	w-adult	BdZ
<i>Egernia depressa</i> *	1.0	3	11	23	cb	JG
<i>Egernia freeri</i> *	0.0.1	5	8	4	cb	HC
<i>Egernia hosmeri</i>	0.0.1	17	7	18	w-adult	PZ
<i>Egernia major</i>	0.0.1	10	9	26	w-adult	LPZ
<i>Egernia whiti</i>	0.0.1	12	9	17	unk	NZP
<i>Eumeces algeriensis</i> *	0.1	11	8	4	w-adult	HC
<i>Eumeces chinensis</i>	0.1	6	11	4	w-unk	JG
<i>Eumeces fasciatus</i>	0.0.1	2	7	28	w-adult	JB
<i>Eumeces gilberti rubricaudatus</i> *	1.0	2	1	14	w-unk	JG
<i>Eumeces inexpectatus</i>	0.0.1	2	3	8	w-adult	JB

	Sex	Y	M	D	Origin	Cont
<i>Eumeces laticeps</i>	0.1	7	8	22	w-adult	AMNH
<i>Eumeces obsoletus</i>	0.0.1	6	2	19	w-adult	ASDM
<i>Eumeces schneideri algeriensis</i>	1.0	22	10	10	w-adult	DZ
<i>Eumeces skiltonianus skiltonianus</i>	1.0	6	5	0	w-juv	MJ
<i>Leiopisma telfairi*</i>	0.0.1	10	9	0	w-unk	HZ
<i>Lygosoma sundevalli</i>	1.0	2	6	2	w-unk	JG
<i>Mabuya brevicollis*</i>	1.0	2	5	13	w-unk	JG
<i>Mabuya longicauda*</i>	1.0	3	1	2	w-unk	JG
<i>Mabuya seychellensis*</i>	1.0	3	2	14	w-unk	JG
<i>Ophiomorus tridactylus</i>	0.0.1	5	10	17	w-adult	CZ
<i>Riopa fernandi</i>	0.0.1	1	6	16	w-adult	PZ
<i>Scincella lateralis</i>	0.0.1	2	6	16	w-adult	BdZ
<i>Scincopus fasciatus*</i>	1.0	5	3	0	w-unk	HZ
<i>Sphenomorphus indicus</i>	0.0.1	6	0	0	unk	SLA
<i>Teratoscincus scincus</i>	1.0	12	8	7	w-unk	FWZ
<i>Tiliqua casuarinae</i>	0.0.1	5	3	20	w-adult	PZ
<i>Tiliqua gerrardi</i>	0.0.1	12	11	27	w-adult	JEG
<i>Tiliqua gigas*</i>	1.0	16	8	15	unk	NZP
<i>Tiliqua scincoides ssp.*</i>	0.0.1	18	0	10	unk	FWZ
<i>Tiliqua scincoides intermedia</i>	0.0.1	12	10	5	w-adult	BdZ
<i>Tiliqua scincoides scincoides*</i>	1.0	10	6	29	cb	LAZ
<i>Trachydosaurus rugosus*</i>	0.0.1	20	10	8	w-unk	TZ

Teiidae

<i>Ameiva ameiva</i>	1.0	4	3	22	unk	NZP
<i>Ameiva bifrontata*</i>	0.0.3	1	4	29	w-unk	HZ
<i>Ameiva undulata</i>	1.0	2	0	3	unk	NZP
<i>Callopistes maculatus*</i>	0.1	5	0	27	w-unk	JG
<i>Cnemidophorus lemniscatus arubensis</i>	0.0.1	2	0	26	w-unk	HZ
<i>Cnemidophorus murinus*</i>	1.0	1	6	4	w-unk	HZ
<i>Cnemidophorus neomexicanus</i>	0.1	3	2	12	w-adult	SAM
<i>Cnemidophorus tigris*</i>	2.0	1	11	0	w-unk	HZ
<i>Dracaena guianensis</i>	0.1	9	3	28	w-adult	LAZ
<i>Proctoporus guentheri</i>	0.0.1	3	1	5	w-adult	BdZ
<i>Tupinambis nigropunctatus</i>	1.0	11	11	10	w-adult	PZ
<i>Tupinambis rufescens</i>	1.0	10	7	27	w-adult	PZ
<i>Tupinambis teguixin</i>	0.1	13	7	3	unk	NZP

Tropiduridae

<i>Leiocephalus barahonensis</i>	1.0	4	8	19	w-unk	JG
<i>Leiocephalus carinatus</i>	0.0.1	10	10	15	w-adult	BdZ
<i>Leiocephalus personatus</i>	1.0	3	4	2	w-unk	JG

	Sex	Y	M	D	Origin	Cont
<i>Liocephalus schreibersii</i>	1.0	5	7	1	w-adult	MZ
<i>Plica plica</i>	1.0	5	2	15	w-unk	FWZ
<i>Uranoscodon superciliosum</i>	0.1	4	8	17	w-unk	FWZ

Varanidae

<i>Varanus acanthurus brachyurus</i>	0.1	10	0	26	w-adult	DZ
<i>Varanus bengalensis</i>	1.0	11	2	0	w-unk	DB
<i>Varanus dumerili</i>	1.0	9	8	15	w-unk	HZ
<i>Varanus exanthematicus albigularis</i>	0.0.1	12	8	23	unk	LZ
<i>Varanus flavescens</i>	1.0	4	6	5	w-adult	PZ
<i>Varanus giganteus</i>	1.0	19	8	2	w-adult	DZ
<i>Varanus gilleni</i>	0.0.1	5	0	0	w-adult	BdZ
<i>Varanus gouldi</i>	1.0	18	3	15	w-juv	DZ
<i>Varanus griseus</i>	1.0	4	6	5	w-adult	PZ
<i>Varanus indicus*</i>	1.0	17	5	3	w-juv	DZ
<i>Varanus komodoensis</i>	0.0.1	12	0	18	unk	NZP
<i>Varanus mertensi</i>	1.0	20	4	23	w-adult	DZ
<i>Varanus mitchelli</i>	0.0.1	6	7	9	w-adult	DZ
<i>Varanus niloticus</i>	0.0.1	6	7	8	w-juv	PZ
<i>Varanus prasinus kordensis</i>	1.0	14	3	2	w-adult	ZA
<i>Varanus prasinus prasinus</i>	1.0	15	5	10	w-juv	MK
<i>Varanus salvator</i>	0.1	15	8	15	unk	MTZ
<i>Varanus spenceri</i>	0.0.1	4	3	1	w-adult	LAZ
<i>Varanus timorensis</i> ssp.*	1.0	13	11	15	unk	BfZ
<i>Varanus timorensis timorensis*</i>	1.1	11	2	24	w-unk	RGZ
<i>Varanus tristis</i>	0.0.1	8	3	20	w-adult	CiZ
<i>Varanus varius</i>	0.0.1	13	6	12	w-adult	BdZ

Xantusiidae

<i>Klauberina riversiana</i>	1.0	13	11	5	w-adult	PZ
<i>Lepidophyma flavimaculata</i> <i>flavimaculata</i>	0.0.1	11	0	0	w-adult	BdZ
<i>Lepidophyma tuxtlae</i>	0.0.1	4	5	8	w-unk	HZ
<i>Xantusia henshawi*</i>	0.0.1	14	4	17	w-unk	PZ
<i>Xantusia vigilis</i>	0.0.1	3	10	13	w-adult	ASDM

Xenosauridae

<i>Shinisaurus crocodilurus*</i>	1.1	5	9	4	w-unk	FWZ
<i>Xenosaurus grandis sanmartinensis*</i>	1.0	12	9	15	w-unk	HZ
<i>Xenosaurus rackhami*</i>	1.0	5	1	15	w-unk	FWZ

SERPENTES (SNAKES)

	Sex	Y	M	D	Origin	Cont
Acrochordidae						
<i>Acrochordus arafurae</i> *	0.0.1	7	2	21	cb	BdZ
<i>Acrochordus javanicus</i>	0.0.1	5	9	25	w-adult	CZ
Atractaspididae						
<i>Atractaspis bibroni bibroni</i> *	1.0	23	11	0	w-adult	ZA
<i>Atractaspis microlepidota</i>	0.1	14	10	3	w-unk	HZ
Boidae						
<i>Acrantophis dumerili</i> *	0.1	24	1	25	w-unk	FWZ
<i>Acrantophis madagascariensis</i> *	1.0	20	8	24	w-adult	LAZ
<i>Boa constrictor amarali</i>	0.0.1	15	7	16	w-adult	ENF
<i>Boa constrictor constrictor</i>	0.1	40	4	15	w-adult	ESS
<i>Boa constrictor imperator</i>	0.1	29	11	9	cb	PZ
<i>Boa constrictor melanogaster</i>	1.0	21	7	10	w-unk	TulZ
<i>Boa constrictor occidentalis</i>	0.1	14	0	17	w-unk	HZ
<i>Boa constrictor ortonii</i>	0.1	18	4	4	w-juv	SM
<i>Candoia aspera</i> *	1.0	9	11	3	w-unk	HZ
<i>Candoia bibroni</i> *	1.0	16	11	5	w-adult	DZ
<i>Candoia carinata ssp.</i> *	0.1	16	7	1	cb	PZ
<i>Candoia carinata carinata</i>	0.1	12	2	20	w-unk	HZ
<i>Candoia carinata paulsoni</i>	0.1	16	4	19	unk-juv	SM
<i>Charina bottae</i>	0.1	20	5	0	w-adult	RH
<i>Corallus annulatus</i> *	1.0	14	9	16	cb	FWZ
<i>Corallus caninus</i>	0.1	15	5	27	w-adult	SLZ
<i>Corallus enydris cooki</i>	0.1	14	3	0	w-adult	SDZ
<i>Corallus enydris enydris</i> *	0.1	15	0	13	w-adult	ZA
<i>Epicrates angulifer</i>	0.1	22	7	0	w-unk	SDZ
<i>Epicrates cenchria cenchria</i>	0.0.1	21	5	7	w-adult	PZ
<i>Epicrates cenchria crassus</i>	0.1	16	11	0	cb	SIZ
<i>Epicrates cenchria maurus</i> *	1.0	31	0	0	cb	LAZ
<i>Epicrates chrysogaster</i> *	1.0	14	2	20	w-unk	HZ
<i>Epicrates exsul</i> *	1.0	21	8	18	w-unk	HZ
<i>Epicrates fordi fordi</i> *	0.1	24	5	0	w-adult	ZA
<i>Epicrates inornatus</i> *	1.1	20	6	16	w-unk	HZ
<i>Epicrates striatus ssp.</i>	1.0	22	1	0	w-adult	PZ
<i>Epicrates striatus fosteri</i>	0.1	10	11	4	w-adult	FWZ
<i>Epicrates striatus striatus</i>	0.1	6	8	11	unk	NZP
<i>Epicrates subflavus</i>	1.0	18	11	11	w-unk	FWZ

	Sex	Y	M	D	Origin	Cont
<i>Eryx colubrinus loveridgei</i> *	0.1	20	8	28	w-unk	HZ
<i>Eryx conicus</i> *	1.0	28	2	0	w-adult	SAM
<i>Eryx jaculus</i> ssp.	0.1	24	8	16	w-adult	SIZ
<i>Eryx jaculus turcicus</i> *	0.1	1	11	1	w-unk	HZ
<i>Eryx johnei</i> *	0.1	24	5	0	w-unk	CAS
<i>Eryx sindicus</i>	1.0	15	7	28	w-adult	CZ
<i>Eryx tataricus</i>	1.0	24	0	4	w-unk	CAS
<i>Eunectes barbouri</i>	0.1	13	11	8	w-adult	PZ
<i>Eunectes deschauenseei</i>	0.1	17	11	9	w-adult	PZ
<i>Eunectes murinus</i> ssp.	0.0.1	28	0	0	w-unk	NZP
<i>Eunectes murinus gigas</i> *	0.1	9	3	20	w-juv	NYZS
<i>Eunectes notaeus</i> *	0.1	20	0	1	cb	LPZ
<i>Lichanura trivirgata gracia</i>	0.0.1	18	8	0	w-juv	MMH
<i>Lichanura trivirgata roseofusca</i>	0.0.1	18	7	0	w-unk	PM
<i>Lichanura trivirgata trivirgata</i>	1.0	3	6	0	w-adult	SLA
<i>Sanzinia madagascariensis</i> *	1.0	21	3	6	w-unk	FWZ

Colubridae

<i>Ahaetulla tristis</i>	0.1	4	3	8	w-adult	LPZ
<i>Alsophis angulifer caymanensis</i>	0.1	3	8	8	w-adult	BdZ
<i>Alsophis antillensis sibonius</i> *	1.1	2	6	8	w-adult	MZ
<i>Alsophis cantherigerus</i> *	2.0	4	8	5	w-adult	MZ
<i>Alsophis portoricensis</i>	0.0.1	2	0	20	w-adult	PZ
<i>Alsophis rufiventris</i> *	1.0	3	3	7	w-adult	MZ
<i>Arizona occidentalis noctivaga</i>	1.0	19	1	8	w-adult	PxZ
<i>Arizona occidentalis occidentalis</i>	1.0	10	1	1	w-adult	SDZ
<i>Boaedon fuliginosus</i>	0.1	7	0	16	w-adult	LAZ
<i>Bogertophis subocularis</i> *	1.0	18	9	23	w-adult	DCM
<i>Boiga blandingi</i>	1.0	12	7	0	w-unk	BZ
<i>Boiga cynodon</i>	1.0	9	7	0	w-adult	LAZ
<i>Boiga dendrophila</i>	0.0.1	13	0	1	w-juv	CZ
<i>Boiga irregularis</i>	1.0	9	3	24	w-adult	LAZ
<i>Boiga trigonata</i>	0.0.1	8	2	19	w-adult	LAZ
<i>Carphophis amoenus amoenus</i>	0.0.1	1	1	10	w-adult	JB
<i>Cemophora coccinea coccinea</i> *	0.0.1	2	9	30	w-adult	DCM
<i>Cemophora coccinea copei</i> *	0.0.1	4	10	11	w-adult	JB
<i>Chilomeniscus cinctus</i>	0.0.1	4	0	0	w-adult	ASDM
<i>Chrysopelea ornata</i>	0.0.1	6	7	19	w-adult	BdZ
<i>Chrysopelea paradisi</i>	0.1	4	8	5	w-adult	LAZ
<i>Clelia clelia</i>	1.0	11	6	22	w-adult	PZ
<i>Conophis lineatus concolor</i>	0.0.1	5	4	0	w-adult	SLA
<i>Conophis vittatus vittatus</i>	0.0.1	2	1	15	w-adult	PZ
<i>Crotaphopeltis hotamboeia</i>	0.1	2	4	25	w-adult	PZ

	Sex	Y	M	D	Origin	Cont
<i>Dasypeltis atra</i>	0.1	5	2	3	w-adult	MLS
<i>Dasypeltis medici</i>	0.0.1	8	7	17	w-adult	BdZ
<i>Dasypeltis scabra scabra</i> *	1.0	15	7	30	w-adult	OCZ
<i>Dendrophidion vinitor</i>	0.0.1	2	5	7	w-unk	HZ
<i>Diadophis punctatus dugesi</i>	0.0.1	6	2	0	w-adult	SLA
<i>Dinodon rufozonatum</i>	0.1	13	8	27	w-adult	PZ
<i>Dispholidus typus</i>	0.0.1	8	8	27	w-adult	BdZ
<i>Dryadophis bifossatus</i>	0.0.1	4	2	4	w-adult	LAZ
<i>Drymarchon corais corais</i>	0.1	11	10	0	unk	SLA
<i>Drymarchon corais erebennus</i>	0.1	9	5	9	w-adult	HC
<i>Drymarchon corais melamurus</i>	0.1	9	0	1	w-adult	PZ
<i>Drymarchon corais rubidus</i>	0.0.1	11	7	10	w-juv	KCJ
<i>Drymarchon couperi</i>	0.0.1	25	11	0	w-unk	JGM
<i>Drymobius margaritiferus</i>						
<i>margaritiferus</i>	0.1	4	4	17	w-adult	PZ
<i>Dryophis nasuta</i>	0.0.1	6	9	28	w-adult	BdZ
<i>Elaphe bairdi</i> *	1.0	14	5	3	w-unk	FWZ
<i>Elaphe carinata</i>	0.0.1	3	6	30	unk	NZP
<i>Elaphe climacophora</i>	1.0	13	2	22	w-unk	SLZ
<i>Elaphe dione</i>	1.0	12	5	29	w-unk	PZ
<i>Elaphe flavirufa</i> *	1.0	8	10	11	cb	FWZ
<i>Elaphe gloydi</i>	0.1	7	5	18	w-adult	LAZ
<i>Elaphe guttata emoryi</i>	0.0.1	21	1	25	w-adult	TZ
<i>Elaphe guttata guttata</i>	0.0.1	21	9	0	w-adult	PZ
<i>Elaphe longissima</i>	0.0.1	3	2	16	w-adult	PZ
<i>Elaphe mandarina</i> *	1.2	4	8	15	w-unk	HZ
<i>Elaphe moellendorffi</i> *	1.0	21	1	15	w-adult	SDZ
<i>Elaphe obsoleta lindheimerii</i> *	1.1	11	1	25	cb	LAZ
<i>Elaphe obsoleta obsoleta</i>	1.0	22	11	30	w-adult	CZ
<i>Elaphe obsoleta quadrivittata</i>	1.0	17	1	16	w-unk	SDZ
<i>Elaphe obsoleta rossalleni</i>	0.1	21	9	2	w-adult	LAZ
<i>Elaphe obsoleta spiloides</i>	0.1	18	8	22	w-adult	LAZ
<i>Elaphe phaescens</i> *	1.0	9	1	19	unk	HC
<i>Elaphe quadrivirgata</i>	0.1	16	9	29	w-adult	RHW
<i>Elaphe quatuorlineata</i>	0.0.1	5	2	7	w-adult	PZ
<i>Elaphe schrenki</i>	0.0.1	13	3	16	w-adult	BdZ
<i>Elaphe taeniura ssp.</i>	0.0.1	11	7	14	w-adult	BdZ
<i>Elaphe taeniura taeniura</i>	0.0.1	6	11	0	unk	SLA
<i>Elaphe taeniura yunnanensis</i>	1.0	7	0	0	unk	SLA
<i>Enhydryis chinensis</i>	0.1	4	2	25	w-adult	PZ
<i>Erpeton tentaculatum</i> *	1.0	11	8	28	cb	DtZ
<i>Farancia abacura abacura</i> *	0.0.1	3	11	15	w-adult	JB
<i>Farancia abacura reinwardtii</i>	0.1	18	0	10	w-adult	PZ
<i>Gonyosoma oxycephala</i> *	0.1	15	1	25	w-unk	SZ

	Sex	Y	M	D	Origin	Cont
<i>Grayia smithi</i>	0.1	1	8	8	unk	NZP
<i>Helicops schistosus</i>	0.0.1	12	3	17	w-adult	PZ
<i>Heterodon nasicus gloydi*</i>	1.0	10	7	7	cb	LAZ
<i>Heterodon nasicus kennerlyi</i>	0.0.1	9	2	7	w-adult	LP
<i>Heterodon nasicus nasicus*</i>	1.0	19	10	28	w-adult	OCZ
<i>Heterodon platirhinos</i>	1.0	7	8	15	cb	ZA
<i>Heterodon simus*</i>	0.0.1	3	0	28	w-juv	JB
<i>Hydrodynastes gigas</i>	0.1	16	10	2	w-adult	PZ
<i>Hypsiglena torquata ochrorhyncha</i>	1.0	6	6	2	w-adult	ZA
<i>Hypsiglena torquata texana</i>	0.0.1	9	3	0	w-adult	LPZ
<i>Hypsiglena torquata tiburonensis</i>	0.0.1	3	3	0	w-adult	SLA
<i>Lampropeltis alterna</i>	1.0	15	2	0	w-adult	WPZ
<i>Lampropeltis calligaster calligaster</i>	1.0	23	8	23	w-adult	OCZ
<i>Lampropeltis calligaster rhombomaculatus*</i>	1.0	14	11	13	w-adult	ZA
<i>Lampropeltis getula californiae*</i>	1.0	33	4	0	w-juv	CD
<i>Lampropeltis getula floridana</i>	1.0	20	2	27	w-adult	LAZ
<i>Lampropeltis getula getula*</i>	1.0	21	9	0	w-juv	NF
<i>Lampropeltis getula holbrooki</i>	1.0	14	5	22	w-adult	SLZ
<i>Lampropeltis getula nigra</i>	1.0	13	5	17	w-adult	FWZ
<i>Lampropeltis getula nigrata</i>	1.0	15	2	2	w-adult	CZ
<i>Lampropeltis getula splendida</i>	0.1	12	10	29	w-juv	AMNH
<i>Lampropeltis getula yumensis</i>	0.0.1	23	3	0	w-juv	WHW
<i>Lampropeltis infralabialis</i>	0.0.1	4	5	10	w-adult	TBZ
<i>Lampropeltis multifasciata</i>	0.0.1	28	9	0	w-juv	GS
<i>Lampropeltis parvirubra</i>	0.0.1	11	11	25	w-adult	SA
<i>Lampropeltis pyromelana pyromelana</i>	1.0	22	5	10	unk	PitZ
<i>Lampropeltis pyromelana woodini</i>	0.0.1	19	0	4	w-juv	TP
<i>Lampropeltis triangulum amaura</i>	0.0.1	20	7	0	w-unk	GPM
<i>Lampropeltis triangulum annulata</i>	0.0.1	20	2	0	w-adult	DH
<i>Lampropeltis triangulum arcifera*</i>	1.0	16	0	0	w-juv	ZA
<i>Lampropeltis triangulum caelenops*</i>	1.0	10	11	13	w-juv	BA
<i>Lampropeltis triangulum campbelli*</i>	0.1	6	10	27	w-unk	HZ
<i>Lampropeltis triangulum elapsoides</i>	0.0.1	16	0	10	w-adult	BdZ
<i>Lampropeltis triangulum gentilis</i>	0.0.1	10	5	20	unk	NZP
<i>Lampropeltis triangulum hondurensis*</i>	1.0	15	5	16	cb	OCZ
<i>Lampropeltis triangulum nelsoni*</i>	0.1	16	9	0	cb	TomT
<i>Lampropeltis triangulum polyzona</i>	0.1	20	4	24	w-adult	LAZ
<i>Lampropeltis triangulum sinaloae*</i>	0.1	14	11	30	w-adult	WPZ
<i>Lampropeltis triangulum stuarti*</i>	1.0	13	2	6	w-juv	DHe
<i>Lampropeltis triangulum sypila</i>	1.0	16	6	19	w-adult	LAZ
<i>Lampropeltis triangulum triangulum</i>	0.1	21	4	14	w-adult	PZ
<i>Lampropeltis zonata multicincta</i>	0.1	19	6	4	unk	PitZ
<i>Lampropeltis zonata zonata</i>	0.0.1	26	4	1	unk	PitZ

	Sex	Y	M	D	Origin	Cont
<i>Lamprophis fuliginosus</i>	0.0.1	7	10	14	unk	NZP
<i>Leptodeira annulata</i>	0.0.1	3	5	26	w-adult	PZ
<i>Leptodeira maculata</i>	0.0.1	4	2	0	w-adult	SLA
<i>Leptodeira septentrionalis polysticta</i>	0.1	10	11	26	w-adult	BZ
<i>Leptodeira splendida bressoni</i>	0.0.1	4	3	0	w-adult	SLA
<i>Leptophis ahaetulla</i>	1.0	1	0	16	unk	NZP
<i>Leptophis mexicanus</i>	0.0.1	7	8	5	w-adult	LPZ
<i>Lioheterodon madagascariensis*</i>	0.1	18	4	2	cb	RBF
<i>Liophis anomalus</i>	0.0.1	4	10	17	w-adult	PZ
<i>Lycodon flavomaculatus</i>	1.0	9	9	7	unk	NZP
<i>Lystrophis semicinctus</i>	1.0	3	10	16	w-unk	FWZ
<i>Masticophis bilineatus bilineatus</i>	0.0.1	2	4	23	w-adult	BdZ
<i>Masticophis flagellum flagellum</i>	1.0	16	7	21	w-juv	PitZ
<i>Masticophis flagellum flavigularis</i>	0.0.1	13	5	13	w-unk	SDZ
<i>Masticophis flagellum piceus</i>	1.0	12	1	26	w-unk	SDZ
<i>Masticophis flagellum testaceus*</i>	1.0	18	1	29	w-unk	PZ
<i>Masticophis lateralis lateralis</i>	1.0	4	11	2	w-adult	LAZ
<i>Masticophis lineolatus</i>	0.0.1	2	3	0	w-adult	SLA
<i>Masticophis striolatus</i>	0.0.1	10	7	8	w-adult	LAZ
<i>Masticophis taeniatus taeniatus</i>	0.0.1	3	11	26	w-adult	BdZ
<i>Mehelya capensis</i>	0.0.1	10	11	0	w-adult	NZP
<i>Natrix piscator</i>	0.0.1	7	10	24	w-adult	PZ
<i>Natrix tessellata</i>	0.0.1	2	4	4	w-adult	LAZ
<i>Nerodia erythrogaster erythrogaster</i>	0.0.1	8	10	2	w-adult	PZ
<i>Nerodia erythrogaster transversa</i>	0.1	14	11	17	w-juv	GK
<i>Nerodia fasciata</i>	0.0.1	1	2	30	unk	NZP
<i>Nerodia rhombifer rhombifer</i>	0.0.1	4	11	0	w-juv	DCM
<i>Nerodia sipedon sipedon</i>	1.0	9	7	24	cb	BF
<i>Opheodrys aestivus*</i>	0.0.1	6	8	21	w-juv	LAZ
<i>Opheodrys vernalis</i>	0.1	6	1	9	w-adult	BF
<i>Oxybelis aeneus</i>	0.1	11	10	9	w-unk	HZ
<i>Oxybelis fulgidus*</i>	1.0	5	11	25	w-adult	LAZ
<i>Pituophis catenifer affinis</i>	0.1	15	0	0	w-adult	SIZ
<i>Pituophis catenifer amnectens</i>	1.0	20	5	18	cb	SDZ
<i>Pituophis catenifer catenifer*</i>	1.0	17	10	26	w-juv	SZ
<i>Pituophis catenifer deppei</i>	0.1	11	8	2	w-unk	PZ
<i>Pituophis catenifer deserticola</i>	1.0	33	10	0	w-unk	CAS
<i>Pituophis catenifer sayi</i>	0.0.1	22	5	1	w-adult	RMM
<i>Pituophis melanoleucus lodingi*</i>	1.0	12	7	4	w-adult	OCZ
<i>Pituophis melanoleucus melanoleucus</i>	0.1	20	9	2	cb	SDZ
<i>Pituophis melanoleucus mugitus*</i>	1.0	18	11	21	w-adult	ZA
<i>Psammophis subtaeniatus</i>	0.0.1	5	10	0	w-adult	LAZ
<i>Pseudaspis cana</i>	1.0	8	4	16	w-juv	FWZ
<i>Pseustes latifasciata</i>	0.0.1	3	6	0	w-adult	SLA

	Sex	Y	M	D	Origin	Cont
<i>Ptyas mucosus</i>	1.0	11	1	3	w-adult	FWZ
<i>Regina septemvittata</i>	1.0	19	3	17	w-adult	RZ
<i>Rhabdophis tigrina tigrina</i>	0.0.1	3	1	3	w-adult	PZ
<i>Rhadinea flavilata*</i>	0.0.1	3	0	4	w-adult	JB
<i>Rhamphiophis oxyrhynchus</i>	1.0	13	4	0	w-adult	SLZ
<i>Rhinocheilus lecontei lecontei</i>	0.1	18	3	7	w-unk	SDZ
<i>Rhinocheilus lecontei tessellatus</i>	1.0	19	10	22	w-adult	SIZ
<i>Salvadora bairdi</i>	1.0	7	11	0	w-adult	SLA
<i>Salvadora hexalepis hexalepis</i>	1.0	14	3	20	w-adult	SDZ
<i>Salvadora mexicana</i>	0.0.1	6	3	24	w-adult	LAZ
<i>Senticolis triaspis intermedia</i>	0.0.1	19	9	22	cb	JR
<i>Spalerosophis diadema atriceps*</i>	0.1	10	10	0	w-unk	RGZ
<i>Spalerosophis diadema cliffordi*</i>	1.0	17	0	3	unk	SIZ
<i>Spalerosophis diadema diadema*</i>	0.1	10	10	13	unk	RGZ
<i>Spilotes pullatus</i>	0.1	13	7	5	w-adult	SDZ
<i>Storeria dekayi dekayi</i>	0.0.1	7	0	13	w-adult	JB
<i>Storeria occipitomaculata</i> ssp.	0.1	4	7	0	w-adult	SAM
<i>Storeria occipitomaculata occipitomaculata</i>	0.0.1	2	2	0	w-adult	PZ
<i>Telescopus semiammulus</i>	0.0.1	7	7	27	w-adult	CZ
<i>Thamnophis butleri</i>	0.0.1	2	0	3	w-adult	PZ
<i>Thamnophis cyrtopsis cyrtopsis</i>	0.0.1	6	3	29	w-adult	BdZ
<i>Thamnophis cyrtopsis ocellatus</i>	1.0	10	10	26	w-unk	FWZ
<i>Thamnophis elegans</i>	0.0.1	6	1	4	w-adult	LAZ
<i>Thamnophis hammondi</i>	0.0.1	7	8	23	w-adult	LAZ
<i>Thamnophis marciannus</i>	0.1	7	6	26	w-adult	LAZ
<i>Thamnophis ordinoides</i>	0.1	15	11	6	w-adult	RH
<i>Thamnophis proximus proximus</i>	0.0.1	3	7	1	w-adult	PZ
<i>Thamnophis radix</i> ssp.	0.0.1	8	5	3	w-juv	BdZ
<i>Thamnophis radix haydenii</i>	1.0	3	7	19	w-adult	PZ
<i>Thamnophis sauritus sauritus</i>	0.0.1	3	11	29	w-adult	PZ
<i>Thamnophis sauritus septentrionalis</i>	1.0	10	7	23	cb	BF
<i>Thamnophis sirtalis sirtalis</i>	0.1	14	0	0	w-unk	WCA
<i>Thrasops jacksoni</i>	0.0.1	5	9	27	w-adult	LAZ
<i>Tretanorhinus variabilis lewisi</i>	0.1	5	2	3	w-adult	SAM
<i>Trimorphodon biscutatus lambda*</i>	1.0	11	10	30	w-juv	FWZ
<i>Trimorphodon biscutatus vandenburghi</i>	0.0.1	6	0	9	w-adult	JEG
<i>Trimorphodon fasciolata</i>	0.0.1	4	10	11	w-adult	LAZ
<i>Trimorphodon tau latifascia</i>	0.0.1	5	11	0	w-adult	SLA
<i>Uromacer oxyrhynchus</i>	0.0.1	18	11	21	w-adult	PZ
<i>Virginia striatula</i>	0.1	7	3	8	w-adult	NCSM
<i>Virginia valeriae valeriae*</i>	0.0.1	6	1	17	w-juv	JB

	Sex	Y	M	D	Origin	Cont
Elapidae						
<i>Acanthophis antarcticus antarcticus</i>	0.1	9	4	19	cb	CZ
<i>Acanthophis antarcticus laevis</i>	0.1	7	3	2	w-adult	LAZ
<i>Acanthophis antarcticus pyrrhus</i>	0.0.1	3	5	23	w-adult	CZ
<i>Acanthophis antarcticus rugosus</i>	0.1	7	8	8	w-adult	CZ
<i>Aspidelaps lubricus lubricus*</i>	1.1	8	5	22	cb	FWZ
<i>Aspidelaps scutatus scutatus*</i>	1.0	13	6	8	w-adult	DPZ
<i>Boulengerina annulata stormsi*</i>	1.0	11	6	24	unk-juv	NYZS
<i>Bungarus caeruleus</i>	1.0	17	5	0	unk	SLA
<i>Bungarus fasciatus</i>	0.1	13	2	1	w-unk	SLZ
<i>Bungarus multicinctus</i>	0.0.1	13	8	7	unk	NZP
<i>Demansia textilis</i>	1.0	11	7	4	w-adult	LAZ
<i>Dendroaspis angusticeps*</i>	0.1	18	2	19	w-unk	FWZ
<i>Dendroaspis jamesoni jamesoni</i>	1.0	13	1	5	w-adult	ZA
<i>Dendroaspis polylepis*</i>	0.1	20	5	4	unk	SZ
<i>Dendroaspis viridis</i>	1.0	18	8	23	w-adult	ZA
<i>Elapsoidea sundevalli</i>	0.0.1	11	7	2	w-adult	LAZ
<i>Hemachatus haemachatus*</i>	0.1	12	7	26	w-juv	LAZ
<i>Micrurus affinis affinis</i>	0.1	4	5	29	w-adult	PZ
<i>Micrurus fulvius</i>	1.0	10	8	8	w-adult	BdZ
<i>Micrurus tener*</i>	0.1	18	3	30	w-unk	FWZ
<i>Naja haje anchietae</i>	1.0	10	11	19	w-adult	LAZ
<i>Naja haje annulifera</i>	1.0	20	1	5	w-unk	HZ
<i>Naja melanoleuca</i>	0.1	29	1	11	w-unk	SDZ
<i>Naja naja atra</i>	0.0.1	11	8	18	w-adult	PZ
<i>Naja naja kaouthia</i>	1.0	25	5	9	cb	WPZ
<i>Naja naja naja*</i>	1.0	20	11	5	unk	SIZ
<i>Naja na ja oxiana</i>	0.0.1	19	4	8	w-adult	BdZ
<i>Naja naja samarensis</i>	0.0.1	11	5	0	w-adult	CAF
<i>Naja na ja sputatrix</i>	0.0.1	13	6	0	w-adult	CAF
<i>Naja nigricollis ssp.</i>	0.0.1	22	1	0	w-unk	BdZ
<i>Naja nigricollis mossambica</i>	1.0	16	8	27	w-adult	CZ
<i>Naja nivea</i>	0.0.1	26	0	27	w-adult	BdZ
<i>Naja pallida*</i>	1.0	20	2	27	w-adult	CZ
<i>Notechis scutatus</i>	1.0	14	1	0	w-unk	SDZ
<i>Ophiophagus hannah</i>	1.0	22	6	14	w-adult	OCZ
<i>Pelamis platurus*</i>	0.0.3	3	5	30	w-unk	HZ
<i>Pseudechis australis</i>	0.0.1	11	1	0	w-adult	CAF
<i>Pseudechis porphyriacus</i>	1.0	11	5	21	w-adult	LAZ
<i>Walterinnesia aegyptia</i>	1.0	11	7	29	w-adult	LAZ

	Sex	Y	M	D	Origin	Cont
<i>Crotalus basiliscus</i> ssp.	0.1	16	0	14	unk	FWZ
<i>Crotalus basiliscus basiliscus</i>	0.1	12	10	24	w-adult	CZ
<i>Crotalus catalinensis</i>	0.1	10	3	22	w-adult	SDZ
<i>Crotalus cerastes cerastes</i>	1.0	11	6	28	w-adult	CZ
<i>Crotalus cerastes cercobombus</i>	1.0	10	8	21	w-juv	LP
<i>Crotalus cerastes laterorepens</i>	0.1	19	8	22	w-unk	LAZ
<i>Crotalus durissus culminatus*</i>	0.1	15	10	3	w-unk	HZ
<i>Crotalus durissus durissus</i>	0.0.1	12	0	0	w-unk	SLZ
<i>Crotalus durissus terrificus</i>	1.0	17	3	5	w-adult	CZ
<i>Crotalus durissus totonacus</i>	0.1	8	3	16	w-unk	HZ
<i>Crotalus durissus tzabcan*</i>	0.1	13	9	19	cb	ZA
<i>Crotalus durissus unicolor</i>	0.0.1	14	10	0	w-unk	SDZ
<i>Crotalus durissus vegrandis*</i>	1.1	19	10	19	w-unk	HZ
<i>Crotalus enyo enyo</i>	0.0.1	17	1	13	w-unk	SDZ
<i>Crotalus horridus</i>	1.0	30	2	1	w-adult	FJR
<i>Crotalus lepidus castaneus</i>	1.0	9	1	8	w-unk	HZ
<i>Crotalus lepidus klauberi</i>	0.0.1	23	3	24	w-adult	WHW
<i>Crotalus lepidus lepidus</i>	0.0.1	17	11	10	w-adult	SIZ
<i>Crotalus lepidus maculosus</i>	0.0.1	11	1	0	w-adult	DCM
<i>Crotalus lepidus morulus</i>	0.1	9	2	21	w-unk	HZ
<i>Crotalus mitchellii mitchellii*</i>	1.0	19	8	15	w-unk	HZ
<i>Crotalus mitchellii pyrrhus*</i>	1.0	22	0	16	w-adult	LAZ
<i>Crotalus mitchellii stephensi</i>	1.0	20	3	17	w-adult	LAZ
<i>Crotalus molossus molossus</i>	0.1	20	8	24	w-juv	CZ
<i>Crotalus molossus nigriscens</i>	1.0	15	2	25	w-adult	CZ
<i>Crotalus polystictus</i>	0.1	15	0	0	w-juv	ZA
<i>Crotalus pricei miquihuanus</i>	1.0	5	9	6	w-adult	CZ
<i>Crotalus pricei pricei*</i>	1.0	15	8	9	cb	ZA
<i>Crotalus pusillus</i>	0.0.1	5	8	17	w-adult	LP
<i>Crotalus ruber ruber</i>	1.0	19	2	27	w-adult	JEG
<i>Crotalus scutulatus scutulatus*</i>	1.0	14	5	0	w-unk	CTZ
<i>Crotalus tigris</i>	1.0	15	3	3	w-adult	SIZ
<i>Crotalus tortugensis</i>	1.0	18	3	21	w-unk	SDZ
<i>Crotalus triseriatus aquilus*</i>	1.0	12	0	3	cb	APZ
<i>Crotalus triseriatus triseriatus</i>	1.0	8	5	16	w-adult	CZ
<i>Crotalus viridis cerberus</i>	0.0.1	12	5	4	w-adult	PxZ
<i>Crotalus viridis concolor</i>	0.1	14	6	28	w-unk	FWZ
<i>Crotalus viridis helleri</i>	0.1	24	1	25	w-adult	ZA
<i>Crotalus viridis lutosus</i>	1.0	19	0	20	w-unk	HZ
<i>Crotalus viridis nuntius</i>	1.0	12	0	24	w-juv	CZ
<i>Crotalus viridis oreganus</i>	1.0	14	3	10	w-adult	ZA
<i>Crotalus viridis viridis</i>	1.0	19	3	10	w-unk	SDZ
<i>Crotalus willardi meridionalis*</i>	1.0	14	8	12	w-unk	HZ
<i>Crotalus willardi obscurus</i>	1.0	8	11	25	w-adult	LAZ
<i>Crotalus willardi silus</i>	1.0	12	9	23	w-unk	HZ

	Sex	Y	M	D	Origin	Cont
<i>Crotalus willardi willardi</i>	0.1	21	3	24	w-juv	CRH
<i>Deinagkistrodon acutus</i>	1.0	7	6	24	w-adult	LAZ
<i>Echis carinatus*</i>	1.0	23	10	24	w-adult	LAZ
<i>Echis coloratus</i>	0.1	19	4	7	w-juv	CZ
<i>Eristocophis macmahoni</i>	0.1	14	7	30	w-adult	CZ
<i>Hypnale hypnale</i>	1.0	13	11	0	cb	SLZ
<i>Lachesis muta muta*</i>	1.0	15	5	21	w-unk	FWZ
<i>Lachesis muta stenophrys*</i>	1.0	24	2	0	w-juv	ZA
<i>Ophryacus undulatus*</i>	0.1	14	11	14	w-adult	ZA
<i>Porthidium godmani</i>	1.0	15	9	23	w-unk	FWZ
<i>Porthidium lansbergi</i>	0.0.1	3	8	1	w-adult	CZ
<i>Porthidium melanurum</i>	1.0	12	2	21	w-adult	DZ
<i>Porthidium nasutum</i>	0.0.1	6	6	26	w-adult	CZ
<i>Porthidium nummifer nummifer</i>	0.0.1	19	1	0	w-unk	IHN
<i>Porthidium nummifer occiduum</i>	1.0	16	1	15	w-unk	FWZ
<i>Porthidium ophreomegas</i>	0.1	6	6	19	w-unk	HZ
<i>Porthidium picadoi</i>	1.0	13	0	0	unk	SLA
<i>Pseudocerastes fieldi</i>	0.1	17	1	27	w-unk	HZ
<i>Sistrurus catenatus catenatus</i>	1.0	11	8	14	w-adult	BdZ
<i>Sistrurus catenatus edwardsii</i>	1.0	12	3	18	w-adult	LAZ
<i>Sistrurus catenatus tergeminus</i>	1.0	20	0	5	unk	SIZ
<i>Sistrurus miliarius barbouri</i>	1.0	15	1	28	w-adult	SIZ
<i>Sistrurus miliarius miliarius*</i>	1.1	11	10	13	cb	DHe
<i>Sistrurus miliarius streckeri</i>	0.1	16	1	4	w-unk	HZ
<i>Sistrurus ravus ssp.*</i>	1.0	14	10	21	w-adult	ZA
<i>Sistrurus ravus ravus</i>	1.0	13	8	17	w-adult	CZ
<i>Trimeresurus albolabris</i>	0.1	9	6	27	cb	CZ
<i>Trimeresurus elegans</i>	0.0.1	10	3	0	w-unk	NZP
<i>Trimeresurus flavoviridis flavoviridis*</i>	1.0	22	10	4	w-adult	CZ
<i>Trimeresurus gramineus</i>	1.0	8	5	10	w-adult	CZ
<i>Trimeresurus monticola</i>	1.0	3	11	3	w-adult	PZ
<i>Trimeresurus okinavensis</i>	1.0	12	3	4	w-unk	HZ
<i>Trimeresurus popeorum</i>	0.1	14	0	14	w-unk	FWZ
<i>Trimeresurus purpureomaculatus</i>	0.0.1	8	11	0	w-adult	DZ
<i>Trimeresurus stejnegeri</i>	0.0.1	7	0	0	w-adult	CZ
<i>Trimeresurus trigonocephalus</i>	0.0.1	5	2	26	w-adult	DZ
<i>Tropidolaemus wagleri</i>	0.1	5	9	11	w-adult	CZ
<i>Vipera ammodytes ssp.</i>	0.0.1	7	1	21	w-adult	CZ
<i>Vipera ammodytes ammodytes</i>	1.0	11	6	1	w-adult	LAZ
<i>Vipera ammodytes montandoni</i>	0.0.1	8	9	12	w-adult	CZ
<i>Vipera aspis ssp.</i>	1.0	10	5	26	w-adult	CZ
<i>Vipera aspis zinnikeri</i>	0.0.1	3	5	25	unk	NZP
<i>Vipera latastei</i>	1.0	9	8	11	w-adult	CZ
<i>Vipera lebetina obtusa</i>	0.0.1	13	4	5	w-juv	BdZ
<i>Vipera lebetina schweizeri</i>	0.0.1	11	3	28	w-adult	CZ

	Sex	Y	M	D	Origin	Cont
<i>Vipera lebetina turanica</i>	0.0.1	5	1	17	w-adult	CZ
<i>Vipera palestinae</i>	0.1	11	11	12	w-adult	LAZ
<i>Vipera persica fieldi</i>	0.1	7	2	13	w-adult	CZ
<i>Vipera russelli russelli</i>	0.1	15	0	17	cb	CZ
<i>Vipera xanthina raddei</i>	0.1	10	8	24	w-adult	CZ
<i>Vipera xanthina xanthina</i>	1.0	12	8	0	w-adult	CZ

SPHENODONTIDA (TUATARAS)

Sphenodontidae

<i>Sphenodon punctatus punctatus</i> *	1.1	17	3	0	w-unk	SLZ
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CROCODYLIA (CROCODILIANS)

Alligatoridae

<i>Alligator mississippiensis</i> *	1.0	73	1	1	w-juv	CZ
<i>Alligator sinensis</i>	0.1	46	4	27	w-adult	NYZS
<i>Caiman crocodilus apaporiensis</i> *	0.1	24	2	0	w-juv	ZA
<i>Caiman crocodilus yacare</i> *	0.1	16	10	3	w-juv	OCZ
<i>Caiman latirostris</i>	0.1	22	0	29	w-unk	PZ
<i>Melanosuchus niger</i>	1.0	15	4	8	w-unk	SLZ
<i>Paleosuchus palpebrosus</i> *	1.0	24	2	0	w-juv	ZA
<i>Paleosuchus trigonatus</i> *	0.0.1	30	11	18	unk	DtZ

Crocodylidae

<i>Crocodylus acutus</i>	0.1	32	11	21	w-adult	IHN
<i>Crocodylus cataphractus</i>	1.0	56	1	23	w-unk	SLZ
<i>Crocodylus intermedius</i> *	0.1	21	10	11	w-juv	BdZ
<i>Crocodylus johnstoni</i> *	0.0.1	20	0	18	w-juv	NZP
<i>Crocodylus moreleti</i>	0.1	25	5	20	w-adult	IHN
<i>Crocodylus niloticus</i> *	1.0	33	0	0	w-adult	SAAF
<i>Crocodylus palustris</i> ssp.	0.0.1	31	6	10	w-juv	PZ
<i>Crocodylus palustris kimbula</i>	0.0.1	12	5	27	unk	NZP
<i>Crocodylus palustris palustris</i>	0.0.1	3	4	3	unk	NZP
<i>Crocodylus porosus</i> ssp.	1.0	41	8	20	w-adult	NZP
<i>Crocodylus porosus minnikami</i> *	0.0.1	24	2	0	w-juv	ZA
<i>Crocodylus rhombifer</i> *	1.1	32	10	4	w-juv	SAAF
<i>Osteolaemus tetraspis</i> *	1.0	50	4	30	w-unk	LPZ
<i>Tomistoma schlegeli</i>	1.0	24	3	19	w-juv	MnZ

Gavialidae

<i>Gavialis gangeticus</i>	0.1	27	9	10	w-adult	NYZS
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REPTILE/AMPHIBIAN LONGEVITY SURVEY

Please return to:

Andrew T. Snider
 Reptile Department
 Audubon Park Zoo
 P. O. Box 4327
 New Orleans, Louisiana 70178

Scientific name (trinomial if applicable)	Sex	Date of arrival	Date of death (if applicable)	Longevity (yrs/mos/ days)	Captive born or w.c.*

*Please include date of birth or hatch and, if wild caught, approximate age upon arrival and arrival date.

Individual or institutional contrib. Compiled by (if inst. contrib.)

Name: _____ Name: _____

Address: _____ Title: _____

City/State _____ Date: _____

Please photocopy this survey form if needed.

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